# nen FAYOURITE ATR

New Favourite Math Series (Six levels) is designed in accordance with the Principles and Standards for School Mathematics (PSSM) that focus on mathematics content and its methods of teaching, and are produced by the National Council for Teachers of Mathematics (NCTM).

### New Favourite Math carefully observes:

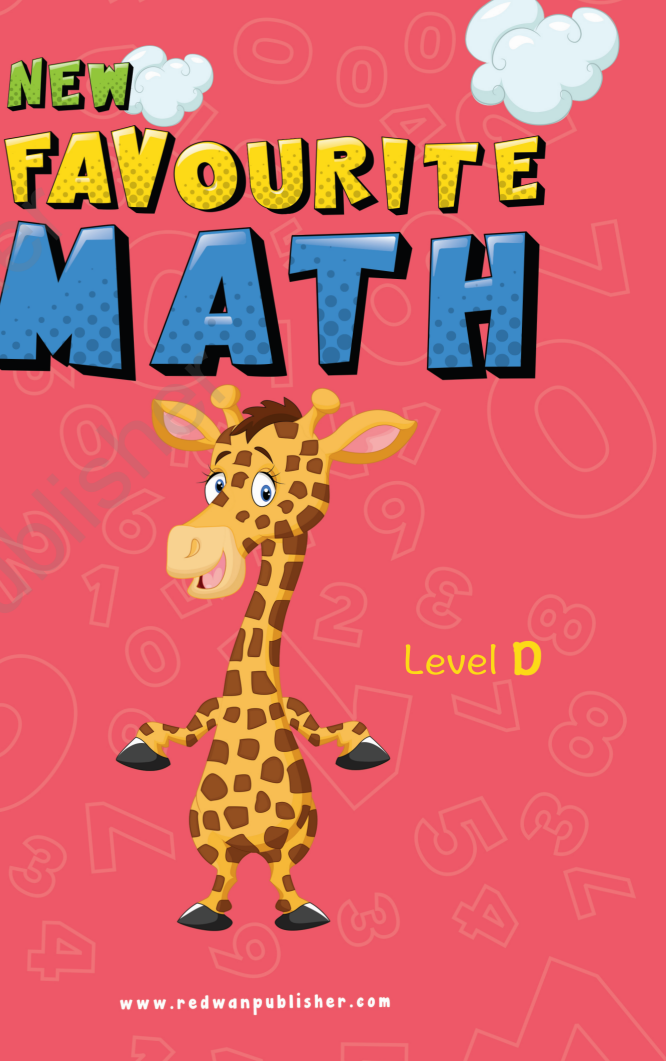
- using mathematical concepts, generalizations and laws in a smooth way.
- employing points of stimulating all forms of mathematical thinking.
- age, in addition to the developmental and physiological features of the students.
- employing modern constructivist teaching methods.
- using realistic pictures and portrayals far away from fantasy.
- · connecting mathematics with life to highlight the importance of mathematics through mathematical problems.
- designing teaching resources and aids.
- · the modernity of the content and keeping up with technological advancement.
- creating the spirit of challenge and competition.
- steering clear of routine and unnecessary repetition.







NEW



# NEN FAYOURITE

99

All rights reserved, no part of this publication may be reproduced,

stored in a retrieval system, or

mechanical, photocopying,

Second Edition 2018

any means, electronic,

recording or otherwise, without the prior written permission of the publisher.

transmitted in any from or by

## Levels A-F

Moern Book Center

ISBN 9789661512664

We would like to thank the editors and our designers, who all contributed to the development of New Favourite Math.

We would like to dedicate this course to the teachers around the world who will bring New Favourite Math to life in their classrooms.

This special edition is reserved for Al-Redwan for Publishing and Distribution under an agreement with the publisher.

All rights reserved for Al-Redwan for Publishing and Distribution.

The publisher would also like to thank Prof. Brian Marshall and Dr. Mark Erans for their efforts in "New Favourite Math" Project.

### Authors:

- Anna Kush

- Prof. Brian Marshall.

- Dr. Mark Erans.

### **Academic Consultants:**

- Dr. Akram Al Dyat.
- Dr. Hamza Al Majdelawy.
- Dr. Hussien Al Sharafat.
- Dr. Emtinan Al Wuheiby.
- Dr. Ahmad Kana'an.





		2	
2	Ne	w Math 4 <sup>th</sup>	Grade
	_	1: Numbers	
		The Concept of Numbers (Counting)	
	1.2	The Concept of Numbers (Place Value)	6
	1.3	Comparing Numbers	9
	1.4	Ordering Numbers	10
	1.5	Rounding Numbers (Estimating)	11
	1.6	Problem Solving	13
		2: Addition and Subtraction	
	2.1	Adding up to 6-Digit Numbers	14
	2.2	Subtracting up to 6-Digit Numbers	17
	2.3	Problem Solving	20
		3: Multiplication	
	3.1	Multiplication Table	22
Max	3.2	Multiplication Without Regrouping	23
	3.3	Multiplication With Regrouping	24
		Problem Solving	26
		4: Division	
		Factors and Multiples	28
2	4.2		29
1	4.3		32
٩		5: Fractions	0.4
_	5.1 5.2	Introduction to Fractions Equivalent Fractions	34 <b>36</b>
1	5.3	Comparing and Ordering	38
		Fractions	
	5.4	Mixed Numbers	40
	5.5	Addition and Subtraction of Fractions	42
-	5.6	Fractions Simplification	44
	5.7	Problem Solving	45
		6: Decimals	
1	6.1		46
1	6.2	Decimals in Thousandth	47

NEY





e	6.4	Problem Solving	50
	Unit	7: Geometry	
	7.1	Measuring a Line	51
	7.2	Polygons	53
	7.3	Quadrilaterals	56
	7.4	Triangles	59
	7.5	Circles	63
	Unit	8: Statistics Information Handling	
	8.1	Line Graphs	65
	8.2	Bar Graphs	67
	8.3	Survey and Line Plots	
	8.4	Circle Graphs	72

2	2	1		

28	
9	
32	

34	
86	
0	

40

44 47

# **Numbers**

# Unit

# 1.1 The Concept of Numbers (Counting)

There are many ways in which we can count. For example:

- 1, 2, 3, 4, ..... Counting in ones
- 2, 4, 6, 8, ..... Counting in twos
- 5, 10, 15, 20, ..... Counting in fives
- 20, 10, 15, 20, ..... Counting in twenties
- You can start counting from any number.
- You can also count backwards.
- What is the greatest number you know?
- Can we ever count to the last number?

# Exercises

1 - Write the missing num	bers, and complete the pattern.
A- 74, 76, 78, <u>80</u> , <u>82</u> , <u>84</u>	D- 30, 80, 130, <u>180</u> , <u>230</u> , <u>280</u>

- B- 105, 110, 115, <u>120</u>, <u>125</u>, <u>130</u>
- E- 421, 424, 427, <u>430</u>, <u>433</u>, <u>436</u>
- C- 800, 700, <u>600</u>, <u>500</u>, <u>400</u>
- F- 950, 900, <u>850</u>, <u>800</u>, <u>750</u>



31,29,27,25,32,21

92,96,100,104,108,112

53, 57, 61, 65, 69, 73



Remember

# Even Numbers:

The numbers that are exactly divisible by 2 are called even numbers, like 2, 4, 6.

# Odd Numbers:

The numbers that are not divisible by 2 are called odd numbers like 3, 5, 9.

# **Exercises**

- 1 Write:
  - The even numbers between 12 and 19. <u>14,16,18</u>
  - The odd numbers between 26 and 36. 27,29,31,33,35
  - The first 6 even numbers after 37, <u>38,40,42,44,46,48</u>
- 2 Write 'E' for even numbers and 'O' for odd numbers.
- 47 \_\_\_\_\_ 255 \_0\_\_\_\_ 389 \_\_\_\_ 148 <u>E</u> 149 \_\_\_\_ 152 <u>E</u>
- 3 Is 65 an even number? How do you know?

# No, It's not divsible by 2

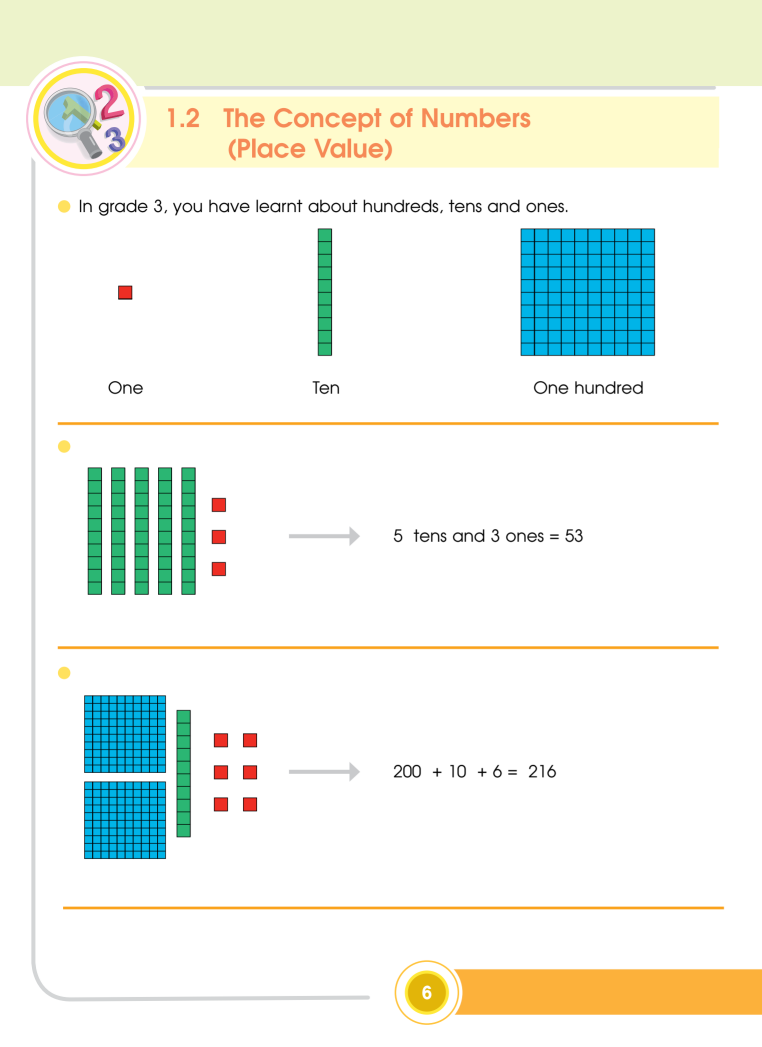
- Is 41440 an even number? How do you know?

Yes, It's divisble by 2

366 <u>E</u>

596 <u>E</u>





# Exercises

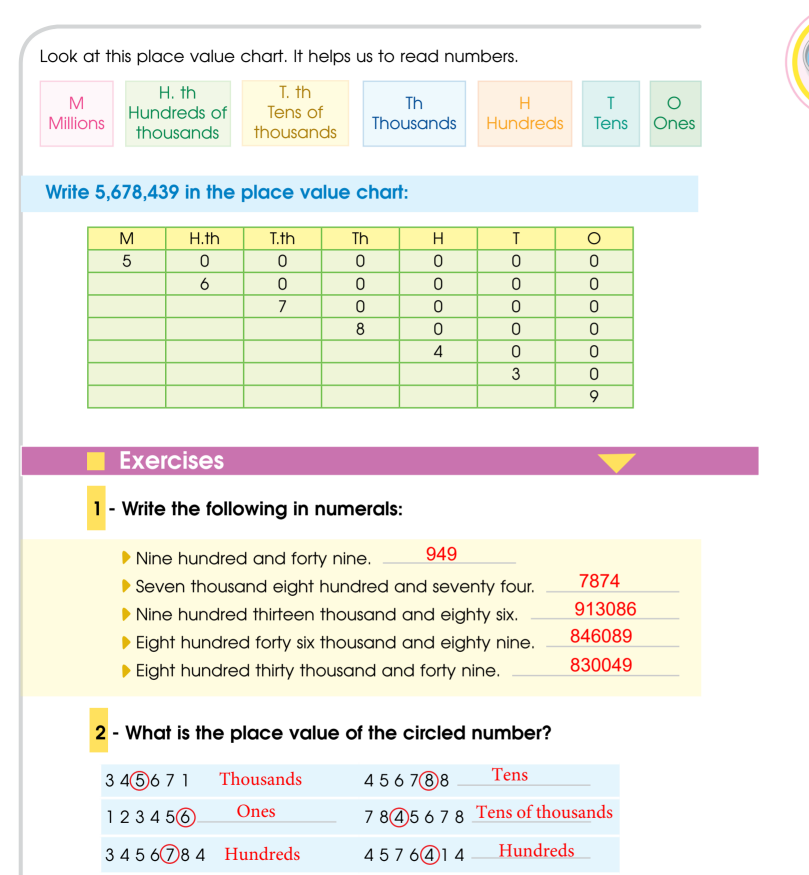
1	- Expand t	hese nur	mbers:		
	a- 751 =	700	<mark>+</mark> 50	+	1
	b- 8327 =	8000	+ 300	+	20
	c- 97623	<b>90000</b>	+ 7000	+	600
	d- 548002	<b>500000</b>	+ 40000	+	8000

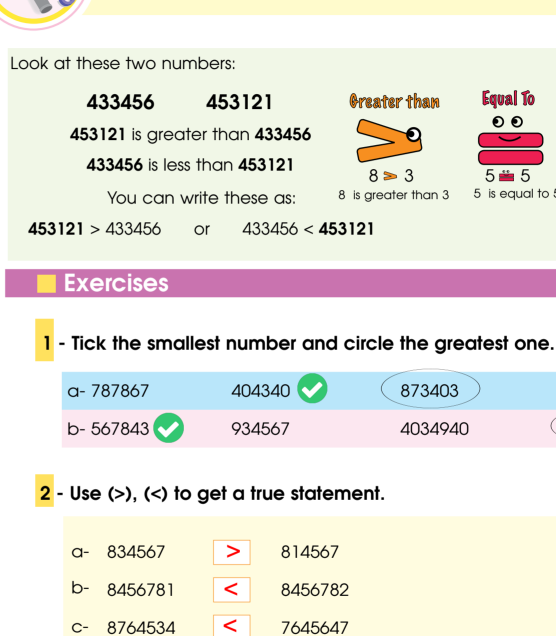
# 2 - Write the following in numerals:

- a- One thousand, seven hundred twenty-eight: <u>1728</u>
- 8152 b- Eight thousand, one hundred fifty-two:
- 27451 c-Twenty-seven thousand, four hundred fifty-one:
- 50220 d- Fifty-thousand, two hundred twenty: \_
- e- One million, two hundred thousand, one hundred: 1200100









d- 6345678

>

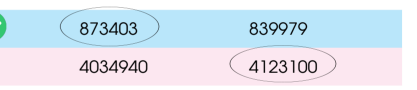
9

# 1.3 Comparing Numbers









814567		
8456782		
7/ 45/ 47		
7645647		
645997		





# I.4 Ordering Numbers

Numbers are said to be in ascending order when they are arranged from the smallest to the greatest number. **Example:** 2340, 3572, 77321, 553210



Numbers are said to be in **descending order** when they are arranged from the greatest to the smallest number. Example: 553210, 77321, 3572, 2340



# **Exercises**

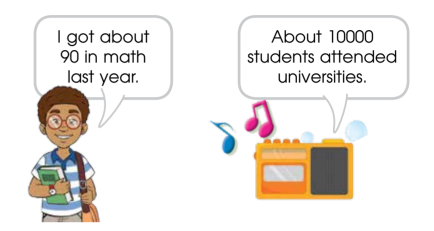
- 1 Arrange the following numbers in ascending order.
  - 4909, 5919, 6009, 3999
  - 3999,4909,5919,6009
  - 43999, 93014, 80479, 79170 43999,79170,80479,93014

2 - Arrange the following numbers in descending order.

- 485671, 497693, 4644034, 496998 4644034,497693,496998,485671
- 880881, 819988, 879941, 880781 880881,880781,879941,819988







The numbers above are examples of rounding off. ten, hundred or thousand. To round off a number:

1- Find the place that you want to rou value of thousand 7284 2- Look at the digit on the right

If this digit is less than 5, leave the digit turn all the digits on the right into zeros

But if you want to round a number to the nearest hundred, you have to circle the third digit from the right 7(2)8 4. Then, look at the second digit from the right (in the tens' place) that is, 8. If it's greater than, or equals 5, we add 1 to the circled digit and turn all the digits on the right into zeros: 7300.





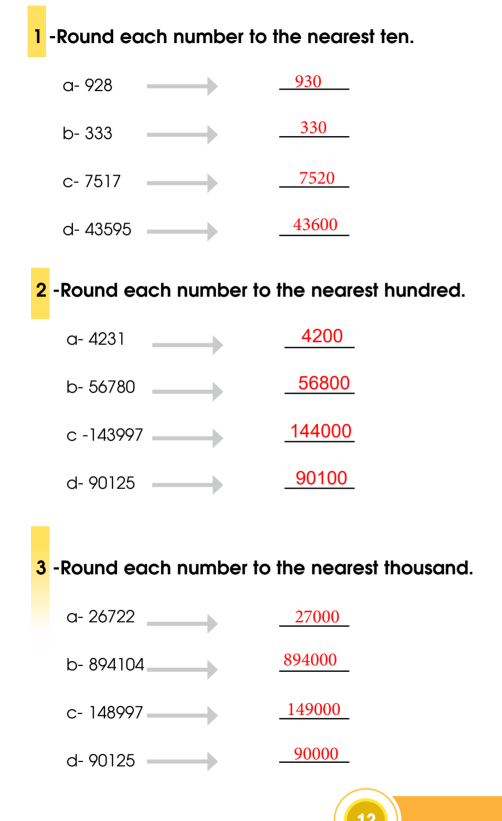
# 1.5 Rounding Numbers (Estimating)

Rounding off gives us an approximate value. We can round off to the nearest

nd. For example, let's take a place			
4			
(2)			
that you want to round as it is, and			
7000			



# Exercises



1.6 Problem Solving

1- Is the number 52130 closer to 52000 or to 50000?

Can you convince me? 52000

- 2- Arrange the digits 0, 2, 4, 5, 5, 6 to make the greatest number you can. Write the number in words. 655420, Six hundred fifty five thousand four hundred
- Now make the smallest number you can using the same digits. 204556
- Write the number in words. Two hundred four thousand five hundred fifty six
- 3- Consider the numbers in the table:

Country	Area in km <sup>2</sup>
Jordan	92300
Palestine	26805
Lebanon	10400
Kuwait	17820
Bahrain	665
Oman	309500

### Oman, Jordan, Palestine, Kuwait, Lebanon, Bahrain

- Write the name of the countries starting from greatest to smallest in area.
- Which three countries are largest in area?
- 4- Jacki read 10 books. Beth read 2 more books than Jacki. How many books did Beth read? 10+2=12
- 5- Beth read 8 books. Jacki read 3 fewer books than Beth.
  - How many books did Jacki read? 8-3=5



Addition and Subtraction



# Adding up to 6-Digit Numbers

_	a) 4 + 2 =	e) 5 + 20 + 100 =
Elis.	b) 6 + 10 =	f) 200 + 150 =
00	c) 11 + 2 + 3 =	g) 3 + 2 + 55 =
XE.	d) 12 + 15 + 2 =	h) 900 + 100 =
· / / //		

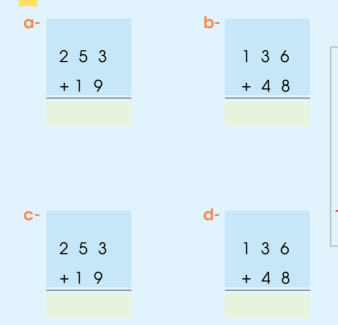
# Addition Without Regrouping

Add these:

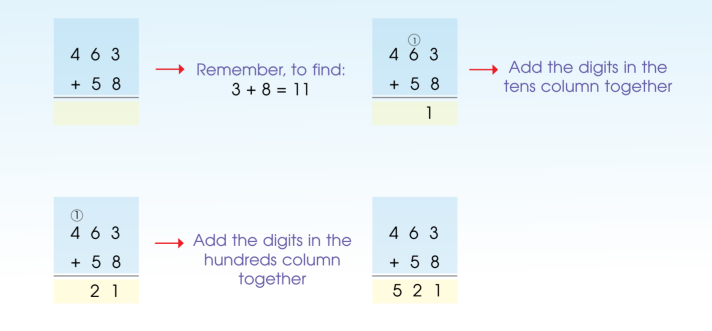
A-		B-		C-	
	270		452		9211
	+11		+425		+ 6 7 8
				_	
D-		E-		F-	
	270		452		9211
	+11		+425		+ 6 7 8
G-		H-			
	384		384		
	+614		+614		

# SKIP THIS QUESTION

# Addition With Regrouping Ones



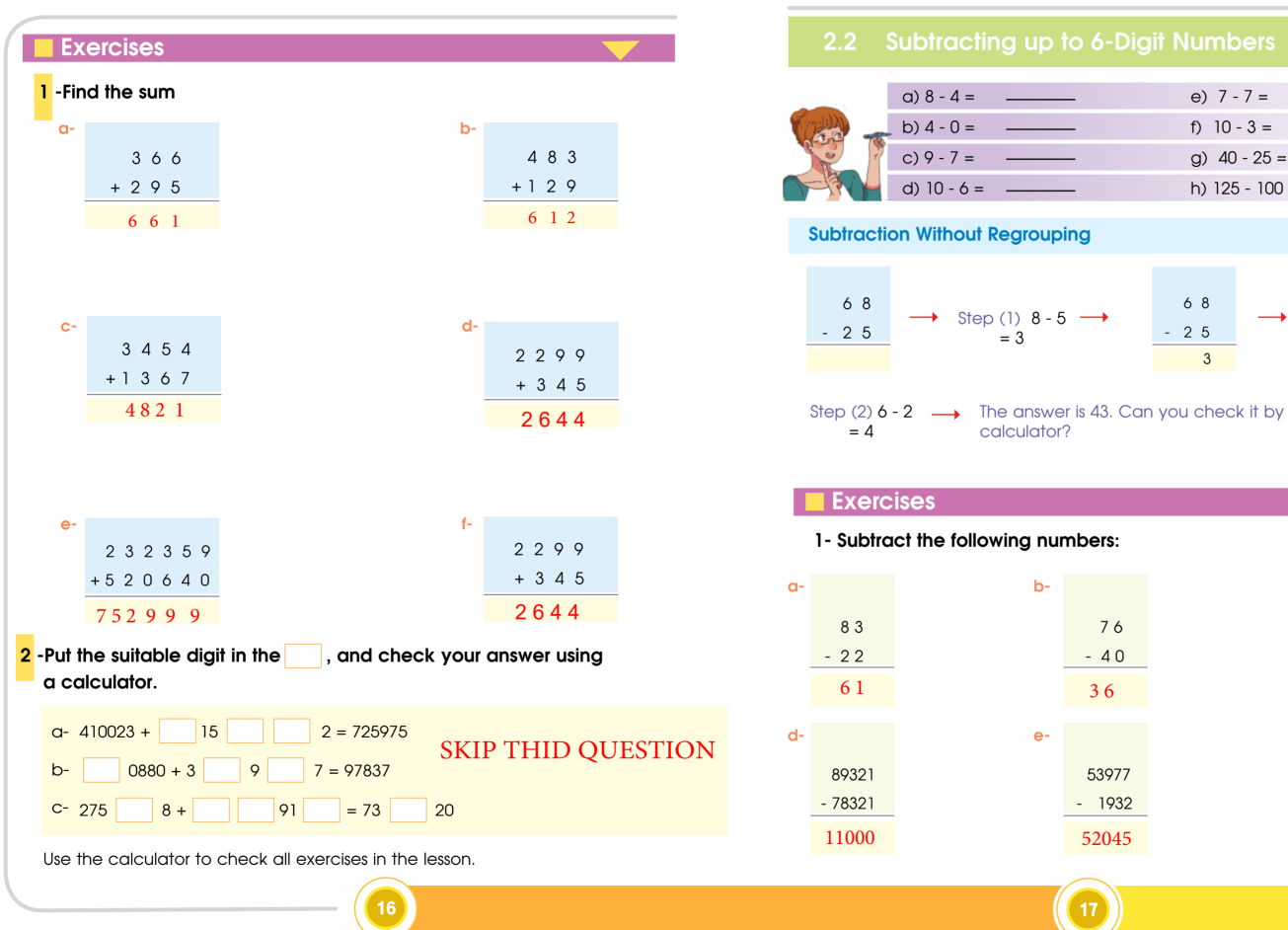
# Addition With Regrouping Tens and Ones



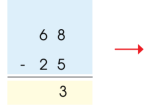
# 1 - Find the sum without using a calculator, using the method you think is best:

Remember, to find:	68 + 15 =	
68	60 +⑧ <del>→</del> 13	
<u>+ 15</u>	<u>10 + (5)</u> 13 is 1 ten and 3 one	s
$ \xrightarrow{0}_{68}^{1} \xrightarrow{+15}_{3} \rightarrow $	$\begin{array}{r} \text{so we can} \\ 68 \\ \underline{+ 15} \\ 83 \end{array}$	



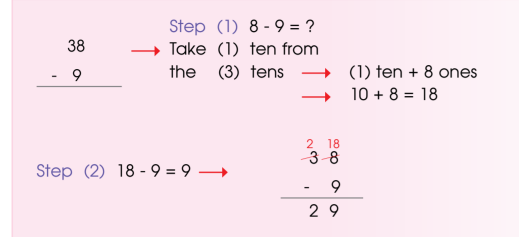


e) 7 - 7 =	
f) 10 - 3 =	
g) 40 - 25 =	
h) 125 - 100 =	



):		
	C-	
6		889
0		- 2 3 4
		655
	f-	
77		19631
32		- 19111
45		00520

# Subtraction With Regrouping Ones

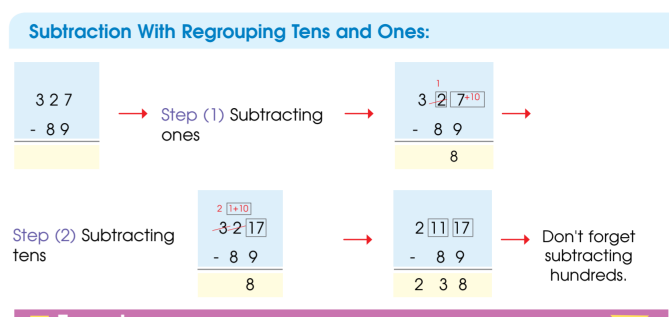


Step (3) Don't forget that we took 1 ten from the 3 tens above, so we got 2. Check the answer by calculator!

# Exercise

1- Solve by subtraction:

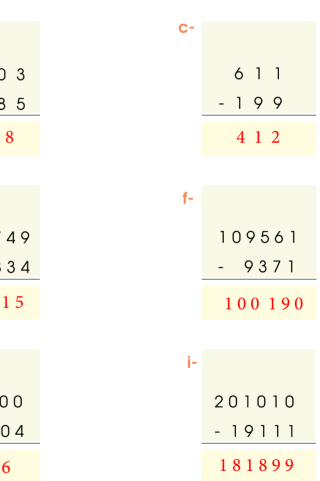
a-		b-		C-		d-	
	83		97		355		7745
	- 46		- 29		- 4 6		- 3422
	37		68		309		4323
e-		f-		g-		h-	
	8372		763254		193291		94753
	-1358		- 152126		-111117		- 94614
	7014		611128		82174		139



# Exercise

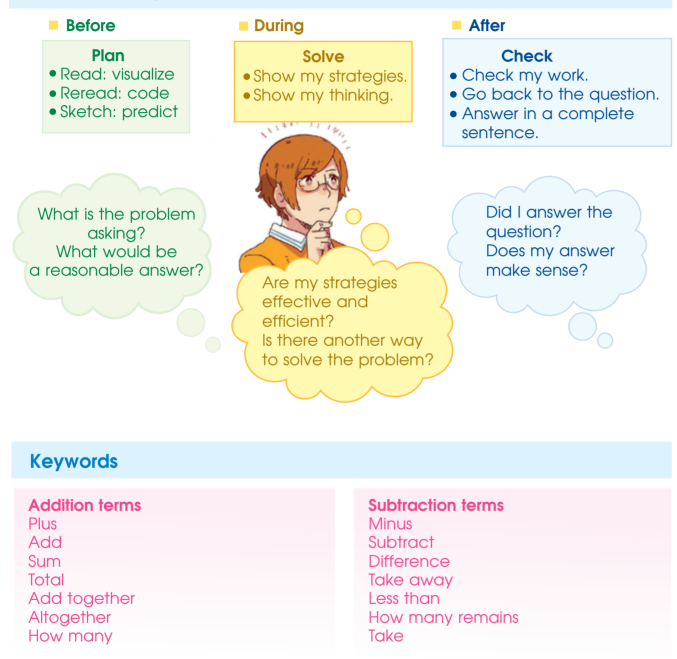
# 2- Subtract the following:

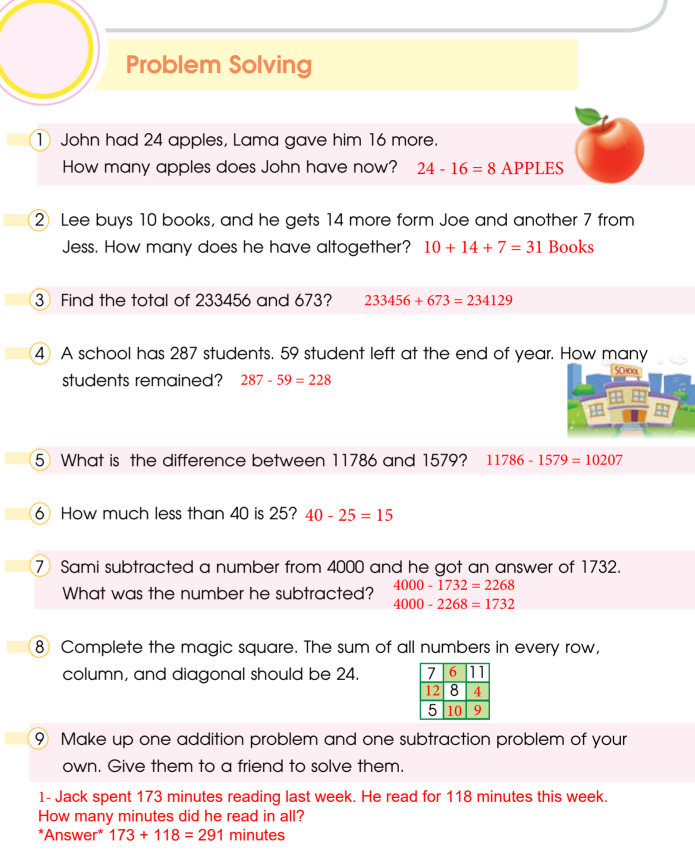
a-		b-	
	516		70
	- 3 2 7		-28
	189		418
d-		e-	
	196455		774
	-197265		-483
	SKIP THIS		291
g-		h-	
	20000		100
	- 5		- 40
	19995		596



### **Problem Solving** 2.3

### **Divide & Conquer the Problem**





2- Sarah has 645 rings and 324 bracelets. How many more rings than bracelets does Sarah have? \*Answer\* 645 - 324 = 321 more rings

7	6	11
12	8	4
5	10	9







### **Multiplication Table** 3.1

Solve the following products either mentally or by hand or using a pencil and paper.

a) $3 \times 2 = -6$	b) 3 X 4 = <u>12</u>	— c) 7 X 4 =	<u></u> d)	5 X 8 =	40
e) 10 X3 = <u>30</u>	f) 4 X 8 = $-32$	— g) 6 X 6 =	<u> </u>	3 X 9 =	27

# - Complete your own multiplication chart.

Х	0	1	2	3	4	5	6	7	8	9	10
0	0	0	0	0	0	0	0	0	0	0	0
1	0	1	2	3	4	5	6	7	8	9	10
2	0	2	4	6	8	10	12	14	16	18	20
3	0	3	6	9	12	15	18	21	24	27	30
4	0	4	8	12	16	20	24	28	32	36	40
5	0	5	10	15	20	25	30	35	40	45	50
6	0	6	12	18	24	30	36	42	48	54	60
7	0	7	14	21	28	35	42	49	56	63	70
8	0	8	16	24	32	40	48	56	64	72	80
9	0	9	18	27	36	45	54	63	72	81	90
10	0	10	20	30	40	50	60	70	80	90	100

### Multiplication Without Regrouping 3.2

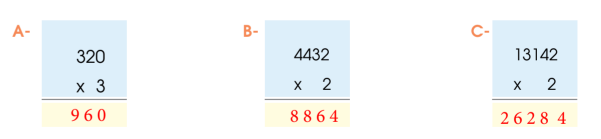
### Look at these two examples:

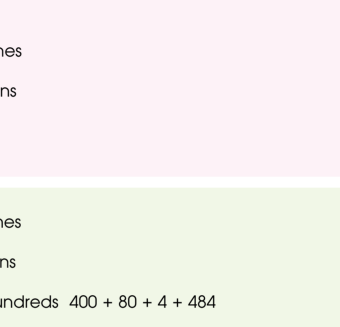
	32	Step (1):	3 x 2	= 6 one
<u>x</u>	3 96	Step (2):	3 x 3	= 9 tens
		Step (3):	90 x 6	= 96

• 242	Step (1):	2 x 2	= 4 one
<u>x 2</u> 484	Step (2):	2 x 4	= 8 ten
404	Step (3):	2 x 2	= 4 hur

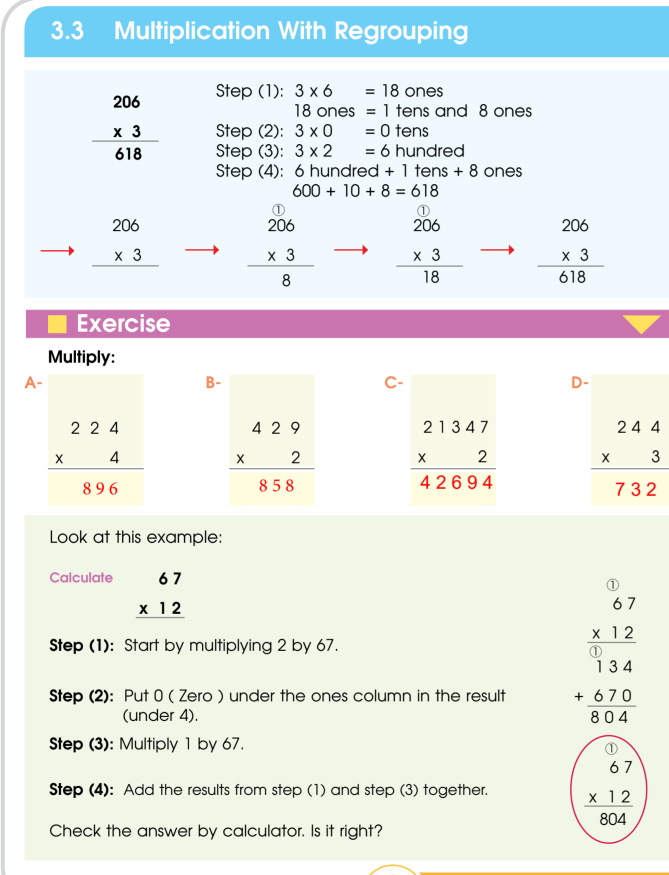
# Exercise

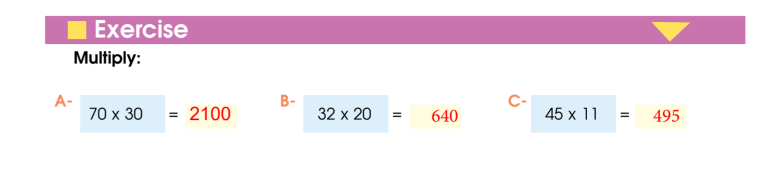
Multiply:





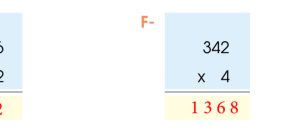


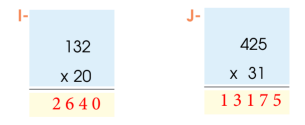




D-		E-	
	155		256
	x 3		x 2
	465		512

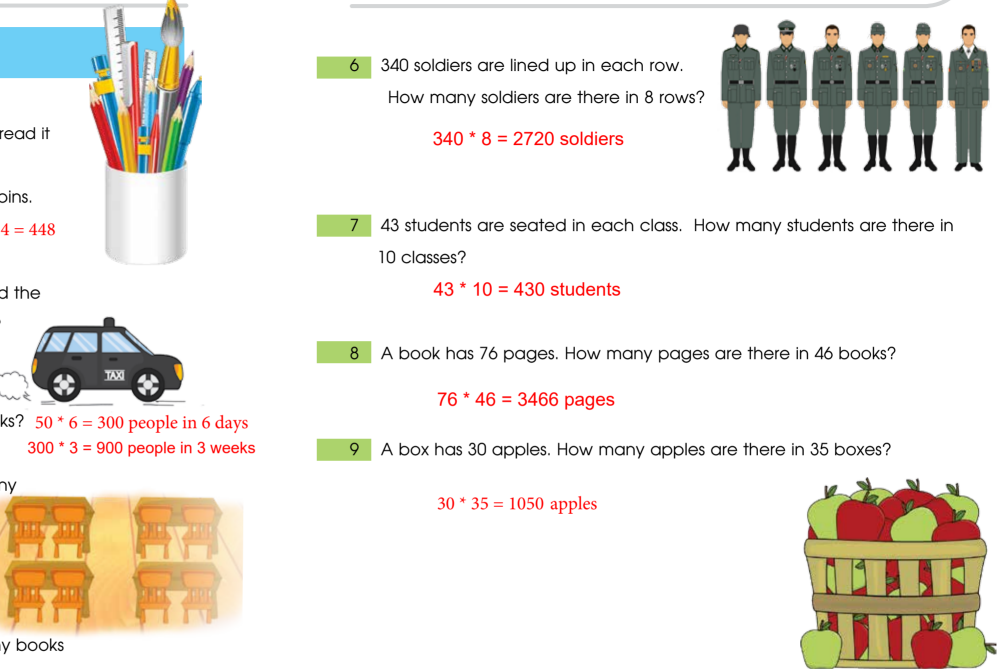
G-		H-	
	72		56
	x 33		x 32
	2376		1792







### **Problem Solving** 3.4



Remember that you have to understand the problem and read it more than once before you begin.

- Silva has 4 boxes of pins, each box contains 112 pins. How many pins does she have altogether?  $112 \times 4 = 448$
- I multiplied two numbers and got 324. What could the
- two numbers be? Do you have another solution?  $162 \times 2 = 324 \times 81 \times 4 = 324$  /  $36 \times 9 = 324$ 108 \* 3 = 324 / 54 \* 6 = 324
- 3 Jill drives 50 people every day. He works 6 days 🔇

a week. How many people will he drive in 3 weeks?  $50 \times 6 = 300$  people in 6 days

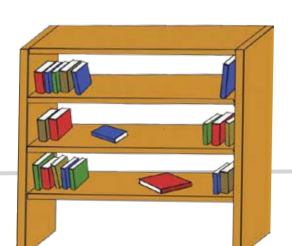
There are 130 rows of 15 chairs in a hall. How many Λ

people can be seated?

130 \* 15 = 1950 people can be seated

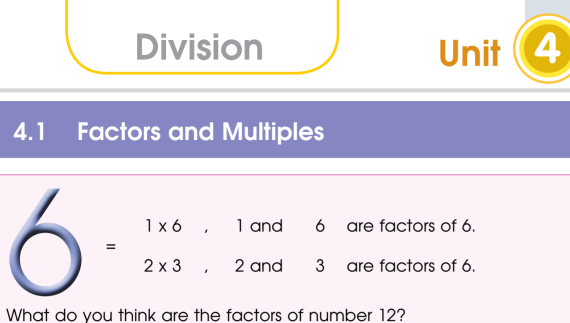
In a library, a rack can hold 166 books. How many books 5

can 14 racks hold? 166 \* 14 = 2324 Books

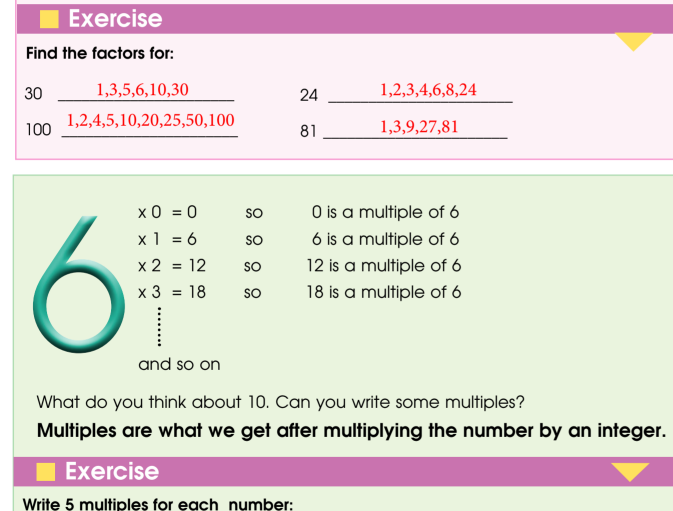








# Factors are what we can multiply to get the number.



a) 30 <u>0,30,60,90,12</u> 0	b) 200 <u>400,600,800,</u> 1000,1200	c) 12 24,36,48,60,72
d) 9 <u>9,18,27,36,45</u>	e) 22 <u>44,66,88,110,132</u>	f) 27 <u>54,81,108,13</u> 5,162

### Long Division 4.2

You can mentally solve a lot of division exercises:

42 ÷ 6 = 7	because (7 x 6) =
70 ÷ 7 = 10	because (7 x 10) =
81÷9 = 9	because (9 x 9) =
200 ÷ 4 = 50	because (4 x 50)

### You can notice that multiplication is closely connected to division.

But how much is  $176 \div 8$ ? It's not so easy, but we could try guessing ... is it 10 ?  $\dots 10 \times 8 = 80 \text{ too small}$ ... is if 20 ??  $20 \times 8 = 160$  still small ... is it 25 ??  $25 \times 8 = 200$  big

The answer is between 20 and 25. Let's say it's 23.  $23 \times 8 = 184$ . It's big but close. Let's say it's 22. 22 x 8 = 176.... Bingo!

But what if the question is even more difficult like  $6125 \div 7 = ?$ That is going to take **a long** time to find the solution, so use **long division**. It will help you.

Remember: Dividend + Divisor = Quoti		
write as Quotient Divisor/Dividend		
So when we say $42 \div 6 = 7$ we can write $\frac{7}{642}$		

42

= 70

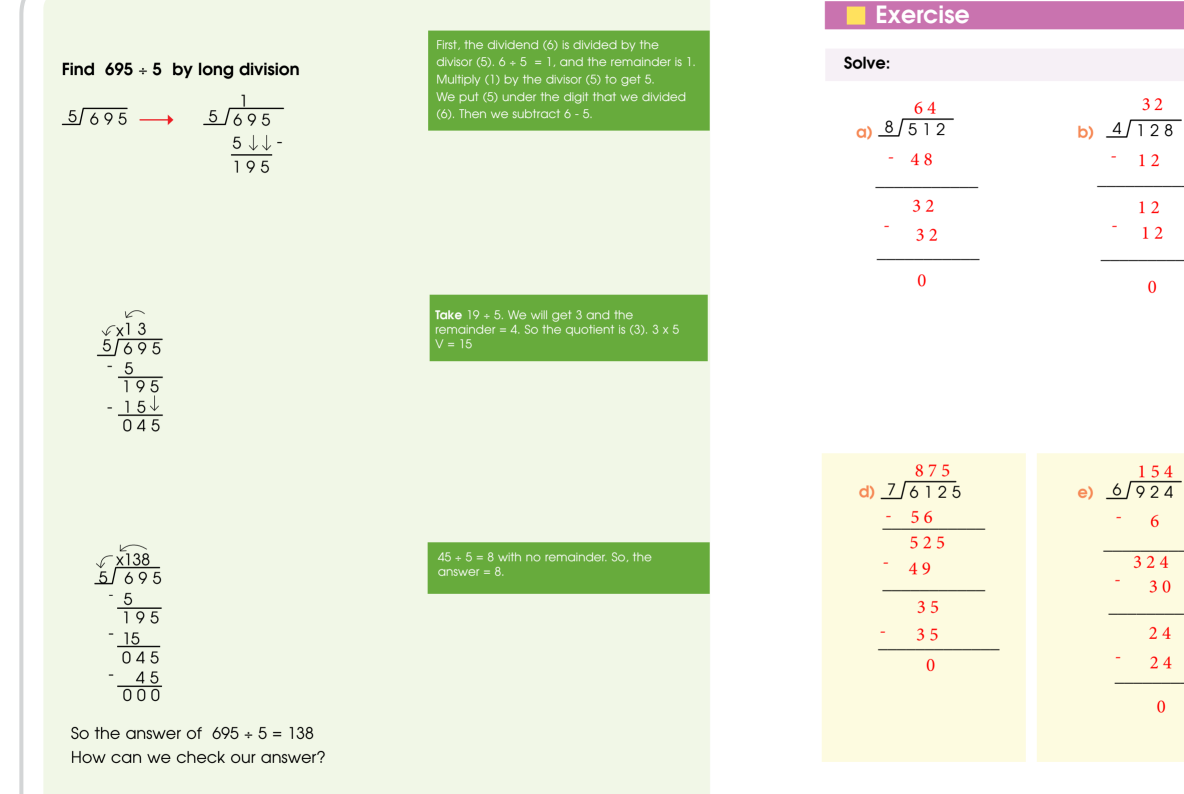
81

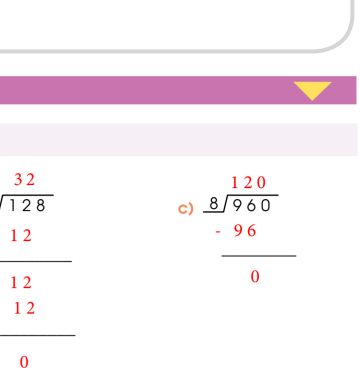
) = 200

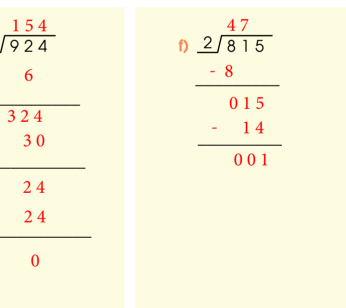


ient











### **Problem Solving** 4.3

A teacher has \$100 to buy workbooks. If each workbook costs \$5 how many workbooks can the teacher buy?

Solution:

Let's read the question again to understand it well.

The teacher has 100 workbooks that cost \$5 each. With \$100, how many books can we buy?

 $5\overline{100} \rightarrow = 20$ 

So, we can buy 20 books. and to check  $\longrightarrow$  20 books x 5 = 100. That's right.

### Solve:

need?

 $\sqrt{360}$ 

000

1 A gym teacher has \$60 to spend on a new football. If each football costs 3, how many footballs can the 20 gym teacher buy?

2 A group of 360 people is going on a boat trip. Each boat holds 9 people. How many boats will the group

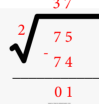


3 888 people need to ride the elevator to the top of a building. The elevator can hold 12 people at a time. How many trips will the elevator need to make?

A box of books weighs 42 kg. Each book weighs 3 kg 4 How many books are there in the box?



5 Samar's mother made 75 cookies. She put the cookies in bags with 2 cookies in each. How many bags could she have filled up?

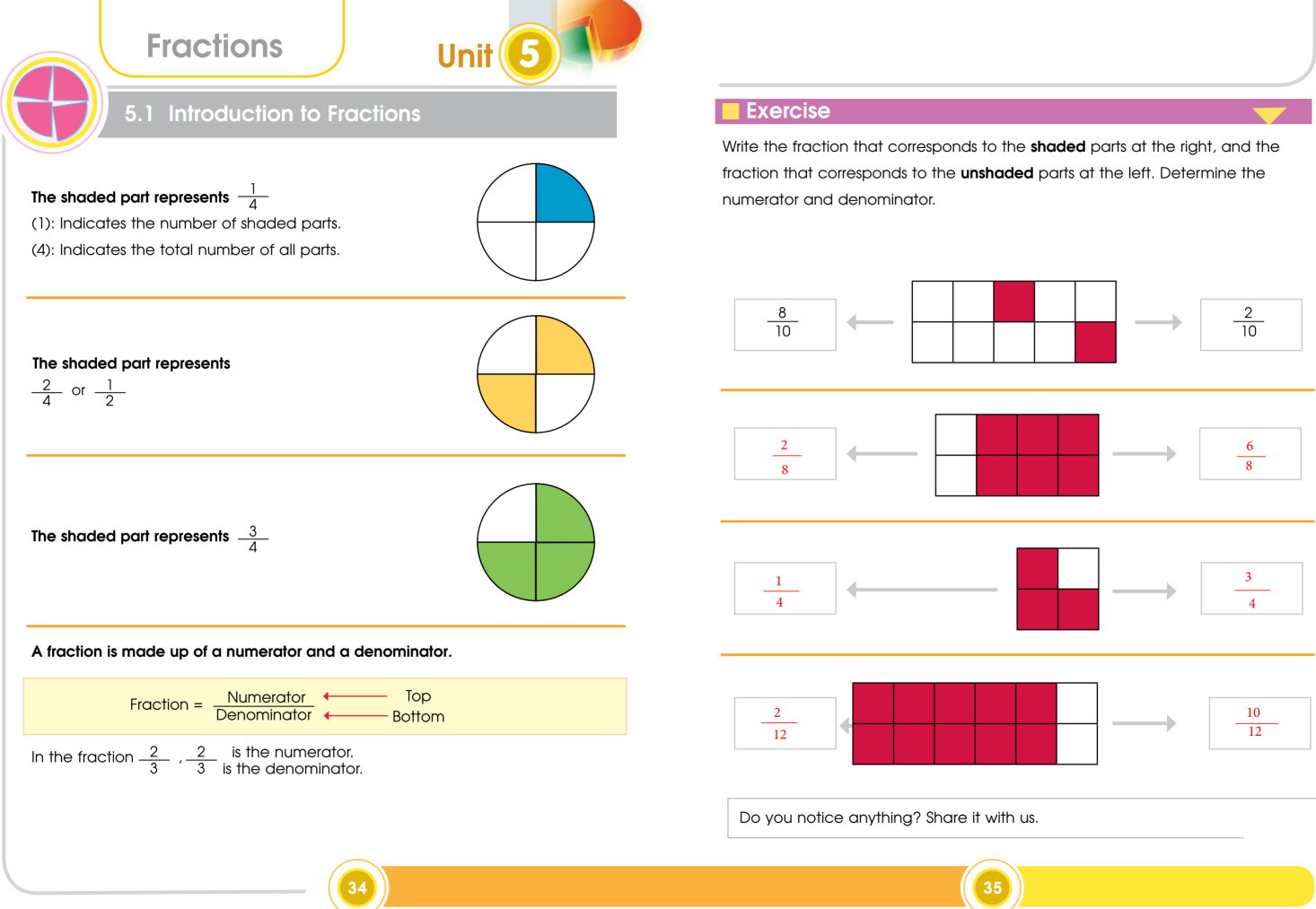


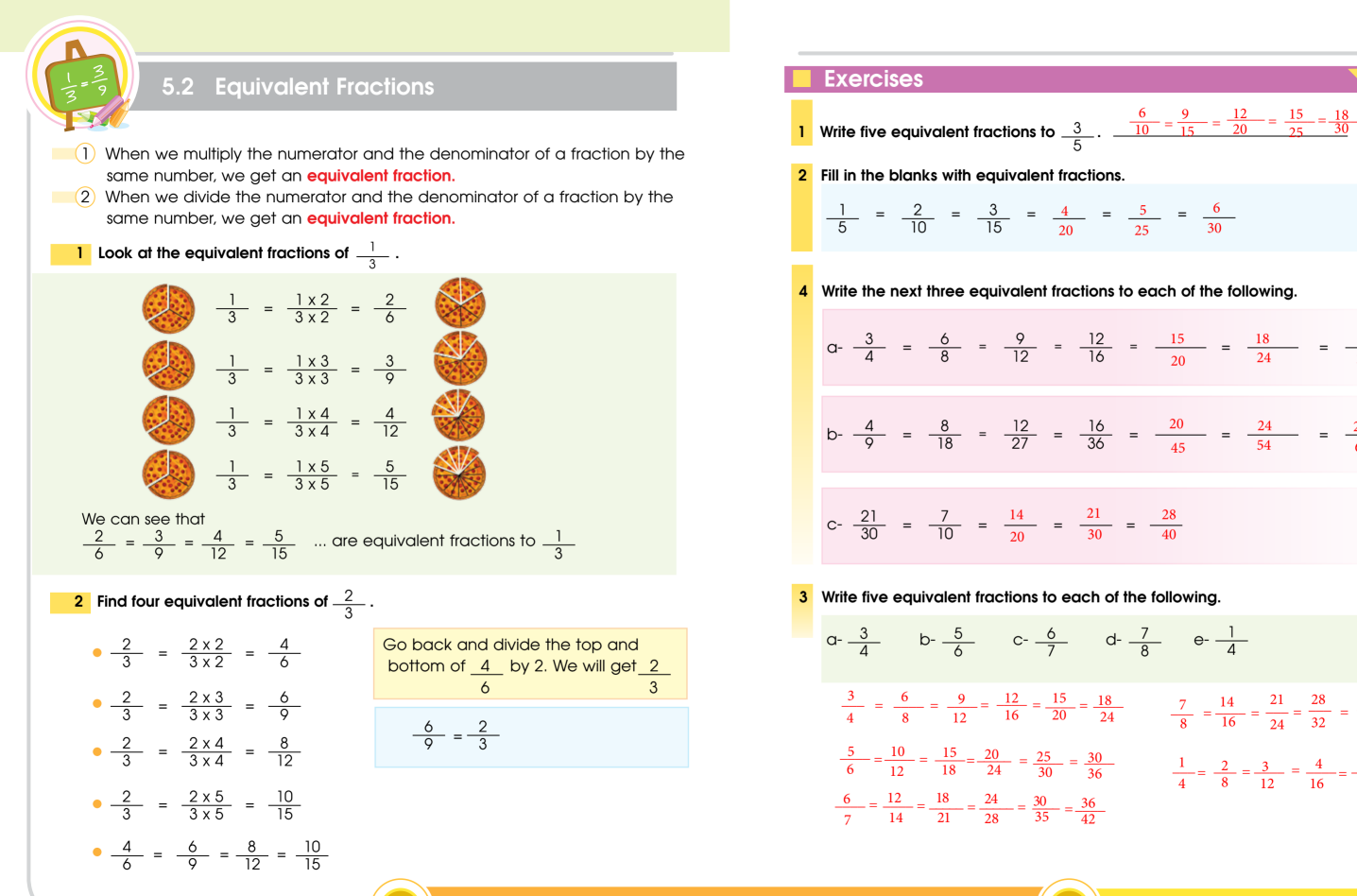


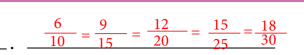
0.48









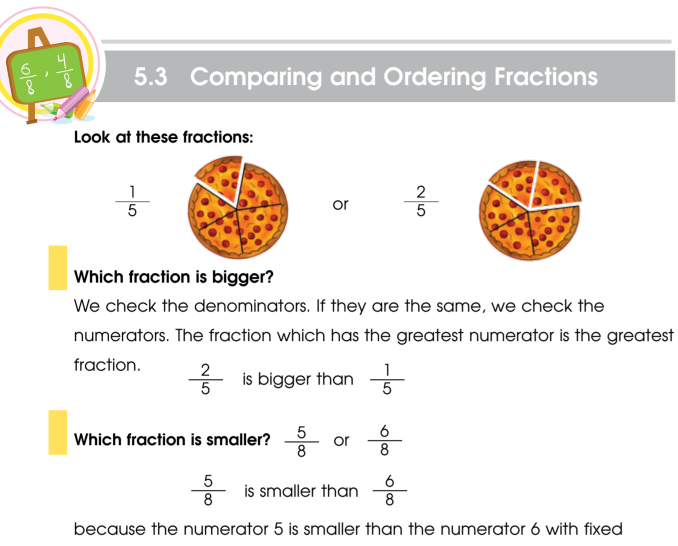


$$=$$
  $\frac{5}{25}$   $=$   $\frac{6}{30}$ 

1 <u>2</u> 16	=	<u>15</u> 20	=	<u>18</u> 24	- =	<u>21</u> 28	
1 <u>6</u> 36	=	20 45	- =	<u>24</u> 54	- =	<u>28</u> 63	
21 30	=	28 40					

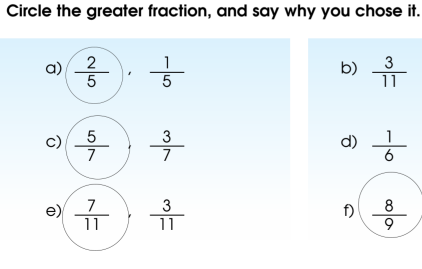
d- <u>7</u>	e- <u>1</u>
<u>18</u> 24	$\frac{7}{8} = \frac{14}{16} = \frac{21}{24} = \frac{28}{32} = \frac{35}{40} = \frac{42}{48}$
8 <u>0</u> 86	$\frac{1}{4} = \frac{2}{8} = \frac{3}{12} = \frac{4}{16} = \frac{5}{20} = \frac{6}{24}$





denominators.

# **Exercise**



b) 
$$\frac{3}{11}$$
,  $\frac{5}{11}$   
d)  $\frac{1}{6}$ ,  $\frac{4}{6}$   
f)  $\frac{8}{9}$ ,  $\frac{6}{9}$ 

# Ordering Fractions in Ascending and Descending Order

### Look at these fractions:

$$\frac{9}{12}$$
 ,  $\frac{6}{12}$  ,  $\frac{10}{12}$ 

$$\frac{10}{12}$$
 is the greatest fraction and  $\frac{6}{12}$  is

The ascending order is: (small  $\rightarrow$  big)

$$\frac{6}{12}$$
 ,  $\frac{9}{12}$  ,  $\frac{10}{12}$ 

### And the descending order is: (big $\longrightarrow$ small)

10 ,	9,	6
12	12	12

# **Exercises**

1- Arrange the following fractions in ascending order.

$(1) \frac{5}{2} \frac{2}{1} \frac{1}{1}$	
$\frac{1}{6}$ , $\frac{1}{6}$ , $\frac{1}{6}$	
1 2 5	
6, 6, 6	

2- Arrange the following fractions in descending order.

c) 
$$\frac{4}{5}$$
,  $\frac{2}{5}$ ,  $\frac{3}{5}$   
 $\frac{4}{5}$ ,  $\frac{3}{5}$ ,  $\frac{2}{5}$ 

is the smallest.

b) 
$$\frac{7}{8}$$
,  $\frac{5}{8}$ ,  $\frac{1}{8}$   
 $\frac{1}{8}$ ,  $\frac{5}{8}$ ,  $\frac{7}{8}$ 

d) 
$$\frac{15}{40}$$
,  $\frac{16}{40}$ ,  $\frac{39}{40}$ ,  $\frac{25}{40}$   
 $\frac{39}{40}$ ,  $\frac{25}{40}$ ,  $\frac{16}{40}$ ,  $\frac{15}{40}$ 



Mixed Numbers 5.4

There are two kinds of simple fractions: proper and improper.

### **Proper Fractions**

If the numerator is smaller than the denominator, the fraction is called a proper fraction. For example:

$$\frac{1}{5}$$
,  $\frac{5}{7}$  and  $\frac{7}{11}$ 

### **Improper Fractions**

If the numerator is greater than the denominator, the fraction is called an

improper fraction. For example:

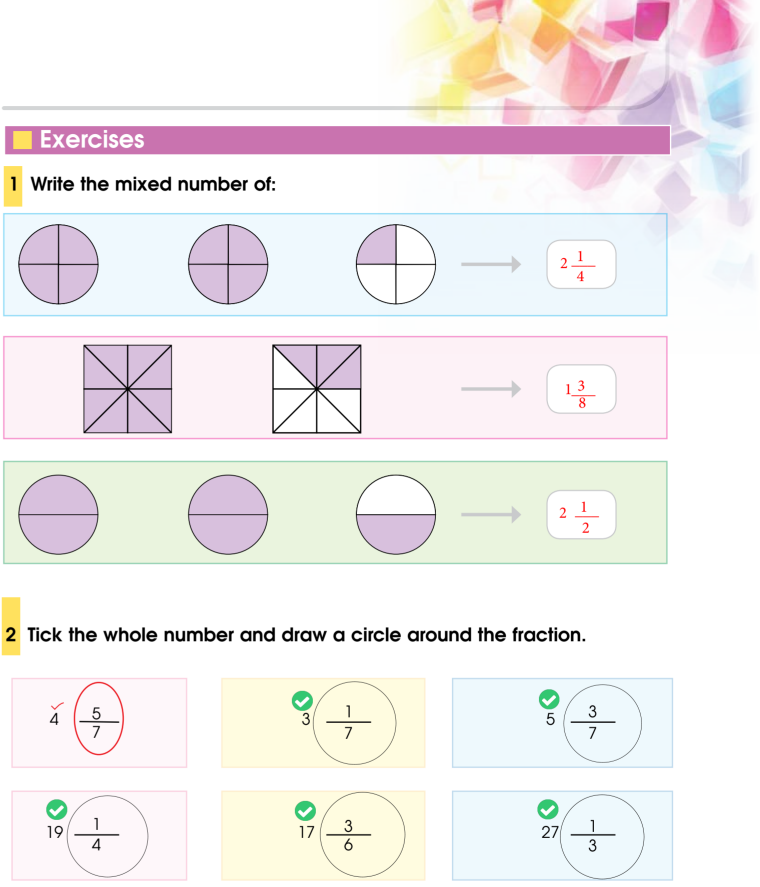
 $\frac{4}{3}$ ,  $\frac{16}{15}$  and  $\frac{29}{23}$ 

### **Mixed Numbers**

Look at the shapes.

1 whole and  $\frac{1}{4}$ 

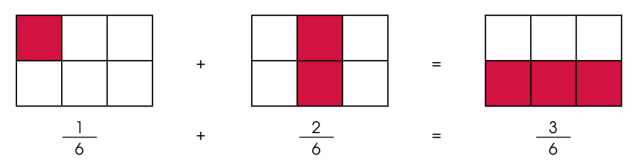
We can write this as  $1 - \frac{1}{4}$ . 1 is a whole number.  $-\frac{1}{4}$  is a fraction.  $1 - \frac{1}{4}$  is called **a mixed number** because it is made up of a whole number and a fraction.







### Addition and Subtraction of Fractions 5.5



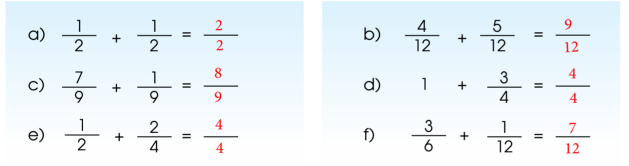
We noticed that when we want to add two fractions or more, we add the tops together, and we leave the bottoms the way they are.

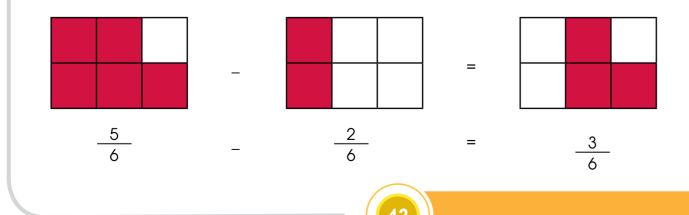
important;)(1) Don't add or subtract the denominators.

(2) We must have the same denominators before we make any addition or subtraction.

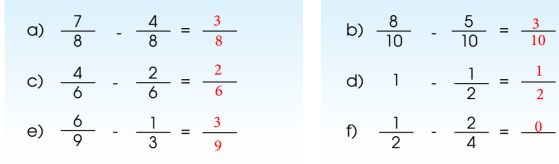
# Exercises

1- Calculate:

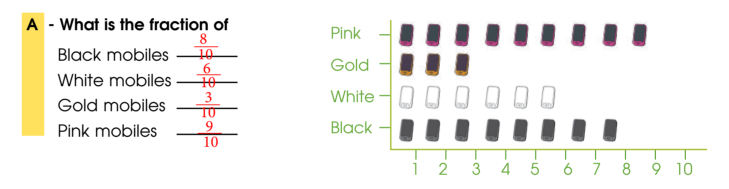




2- Calculate:

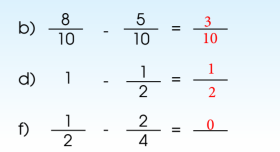


### 3- Sara drew a graph to show the mobile colors in her class:





0







# **Fractions Simplification**

If we can completely divide the numerator and the denominator of a fraction by the same number, we get a simpler fraction.

Look at these examples.

• 
$$\frac{15}{18} = \left[\frac{15 \div 3}{18 \div 3}\right] = \frac{5}{6}$$

• 
$$\frac{12}{3} = \left[\frac{12 \div 3}{3 \div 3}\right] = \frac{4}{1} = 4$$

A fraction whose numerator and denominator cannot be made any smaller is said to be reduced to its simplest form (simplest equivalent fraction). Sometimes we may have to divide the numerator and denominator many times to reach the simplest fraction.

• Simplify 
$$\frac{16}{24}$$
 to its simplest form.  
 $\frac{16}{24} = \frac{16 \div 2}{24 \div 2} = \frac{8 \div 2}{12 \div 2} = \frac{4 \div 2}{6 \div 2} = \frac{2}{3}$   
 $\frac{2}{3}$  is the simplest form of  $\frac{16}{24}$ 

# **Exercise**

Simplify the following to the simplest equivalent fraction.

a) 
$$\frac{2}{6} = \frac{1}{3}$$
 b)  $\frac{15}{18} = \frac{5}{6}$  c)  $\frac{35}{42} = \frac{5}{6}$  d)  $\frac{16}{24} = \frac{2}{3}$   
e)  $\frac{21}{27} = \frac{7}{9}$  f)  $\frac{28}{35} = \frac{4}{5}$  g)  $\frac{20}{30} = \frac{2}{3}$  h)  $\frac{33}{55} = \frac{3}{5}$ 

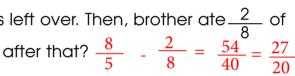
**Problem Solving** 5.7 1 Your class had a pizza party.  $\frac{3}{8}$  of one pizza was left over, and  $\frac{4}{8}$  of another pizza was left over. You put them both into one box. How much pizza do you have altogether?  $\frac{3}{8} + \frac{4}{8} = \frac{7}{8}$ 2 A cake recipe requires  $\frac{3}{5}$  cup of sugar for the frosting and a cup of sugar for the cake. How much sugar is that altogether?  $1 + \frac{3}{5} = \frac{8}{5}$ 3 After a party,  $\frac{8}{5}$  of the cake is left over. Then, brother ate  $\frac{2}{8}$  of the cake. How much is left over after that?  $\frac{8}{5} = \frac{2}{8} = \frac{54}{40} = \frac{27}{20}$ 4 You have  $7\frac{5}{8}$  centimeters of yarn to make a bracelet. You only use  $4\frac{1}{8}$  meters for the bracelet. How much yarn is left over?  $\frac{61}{8} - \frac{33}{8} = \frac{28}{8} = \frac{7}{2}$ 5 a- What number could replace X below?  $\frac{1}{12} = \frac{X}{4}$  SKIP THIS QUESTION b- What number could replace M below?  $\frac{M}{20} = \frac{20}{100}$ M = 4c- What number could replace B below?

$$\frac{15}{150} = \frac{3}{B}$$
  $B = 30$ 

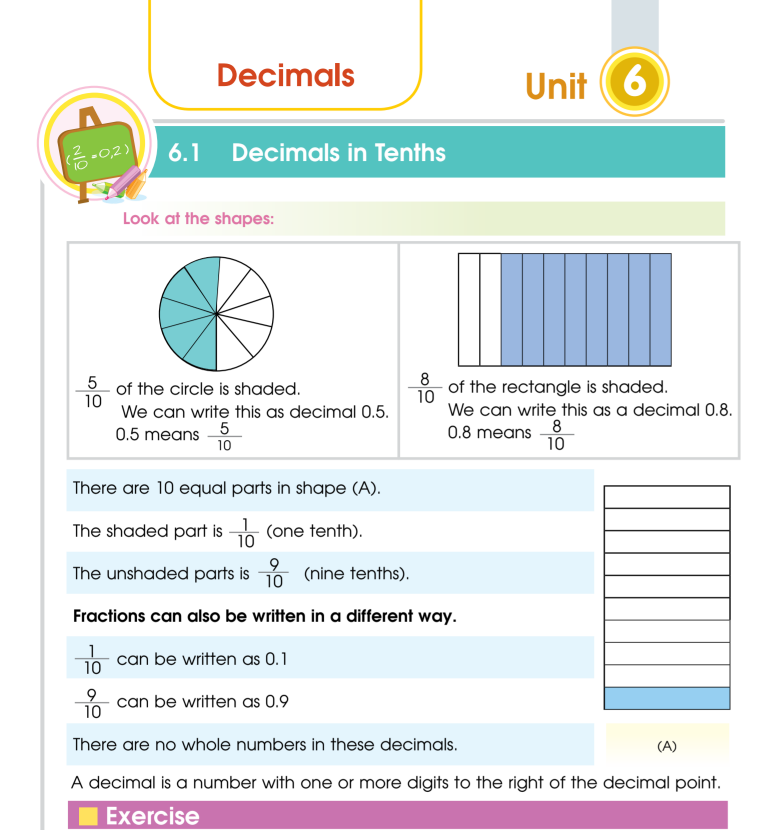
d- What number could replace H below?

$$\frac{6}{H} = \frac{42}{49}$$
 H = 7



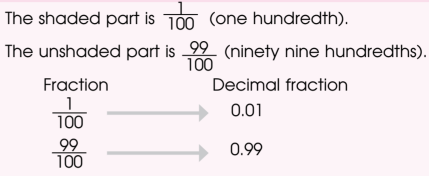






### **Decimals in Thousandths** 6.2

### There are 100 equal parts in shape (B).

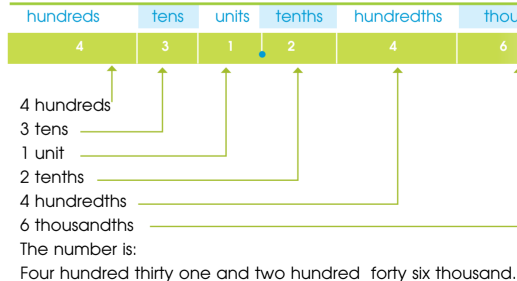


### There are 1000 equal parts in shape (C).

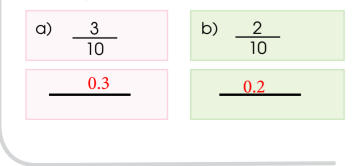
The shaded parts is $\frac{1}{1000}$ (one thousan
The unshaded parts is $\frac{999}{1000}$ (nine hundr
thousandths)

Fraction	Decimal fracti
1000	0.001
<u>999</u> 1000	0.999

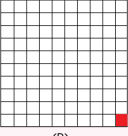
### The place value chart helps us to read the the decimal fractions:



# Change each fraction into a decimal



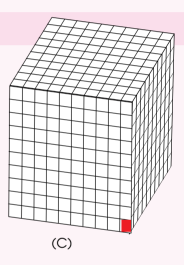
c) <u>6</u> 10	d) 1 <u>5</u>
0.6	1.5





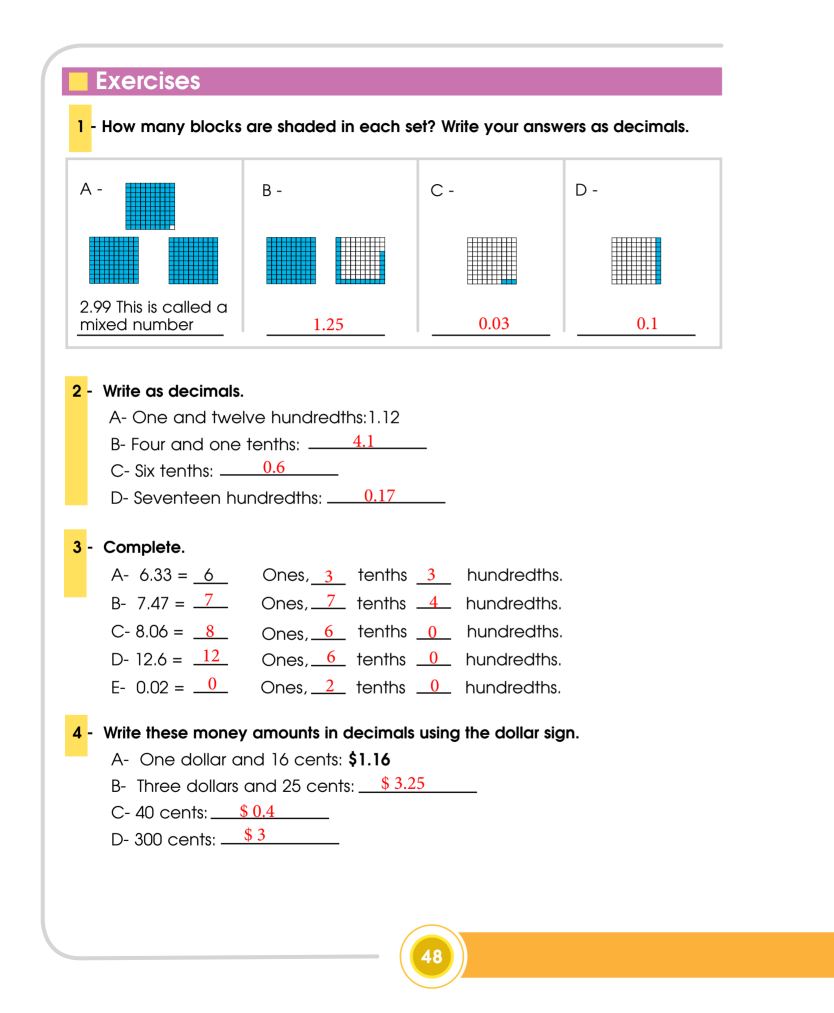
## ndth).

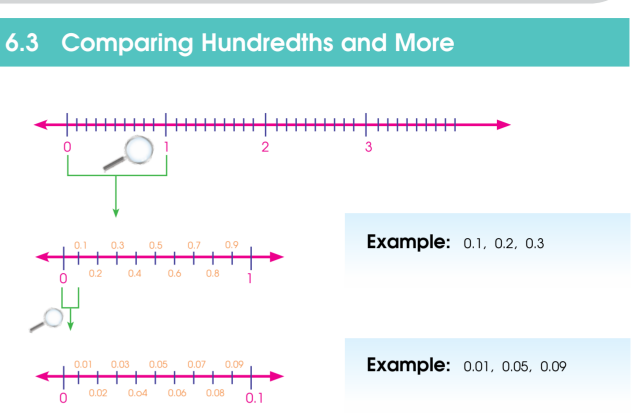
- red ninety nine
- ion



hundredths	thousandths
4	6
	<u>↑</u>







### Notice that 0.1 is greater than 0.09 because 0.1 is located to the right of 0.09.

Exercises	
1 - Fill in with (< or >).	
a) 0.5 > 0.19 b) 1.2	> 0.99 c) 0.3 <3.0
d) 0.6 > 0.1 e) 1.32	> 1 23 f) 1.9 > 1.09
g) <u>7</u> 100	< 1.23
- Arrange each set from smallest to larg	est.
A -	В -
6.73 , 6.1 , 1.33 , 0.99	6.7 , 6.07 , 0.77 , 1.7
0.99 < 1.33 < 6.1 < 6.73	0.77 < 1.7 < 6.07 < 6.7

A -							
6.73	,	6.1	,	1.33	,	0.99	
0.99	<	<u>1.33</u>	<	6.1	<	6.73	

### **Problem Solving** 6.4

1 Sami needs \$3.50. He has \$0.5. How much more money does he need? 3.5 - 0.5 = 3

2 Lily buys an orange for \$0.75 and pays with a \$4.00 bill. How much change will she get? 4.00 - 0.75 = 3.25

3 One pencil weighs 31.3 grams. How much do 3 pencils weigh?

 $31.3^* 3 = 93.9$  grams

4 You walk  $\frac{3}{4}$  of a kilometer and then sit down to take a rest. Then you walk  $\frac{1}{4}$  of a kilometer. How far did you walk altogether? Write your answer in decimals.  $\frac{3}{4} + \frac{1}{4} = \frac{4}{4} = 1$ 

5 A cake recipe requires 2  $\frac{2}{3}$  cups of sugar for the frosting and  $\frac{1}{3}$  cup of sugar for the cake. How much sugar is that altogether? Write your answer in decimals.

 $2\frac{2}{3} + \frac{1}{3} =$  $\frac{8}{3} + \frac{1}{3} = \frac{9}{3} = 3$ 



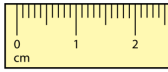






# 7.1 Measuring a Line

Take out a ruler from your pencil box and look at it carefully. Between 0 and 1, there are a number of short lines. Count them carefully.



These short lines divide each centimeter into ten equal parts. Each one of these ten parts is called a millimeter (mm).

There are 10 mm in 1 cm  $\frac{1}{10}$ 

1 mm = or 0.1 cm.

To measure a line, we place the zero mark of the ruler at one end point of the line and count the number of centimeters and millimeters till the other end point of the line.

We can write the length of the line in two

The length is 1 cm and 5 mm or 4.5 cm.

# Exercise

1 meter

1 centimeter

3 m and 50 cm can be written



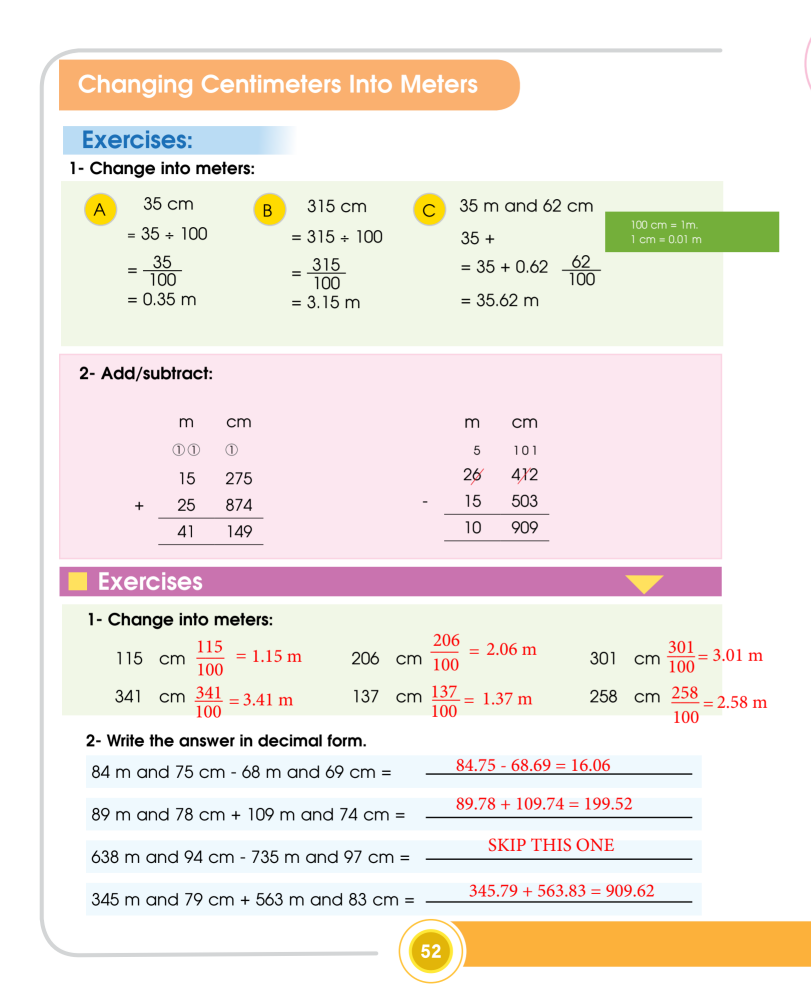
 3		

0	ways:	
	•	

Measure the following line segments and write their lengths in centimeters.

• • •	LET THE STUI USE THE RULI	
= 100 centimeters (cm)		
= 10 millimeters (mm)		
as 3.50 m.		





 7.2
 Polygons

 Triangle
 Rector

 How many sides does each shape have?

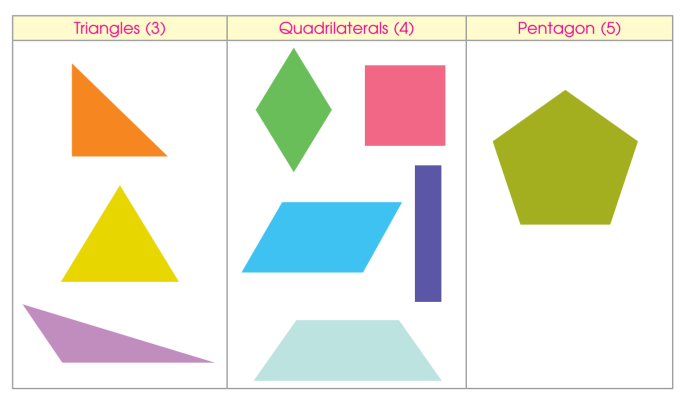
 A triangle has
 .

 A square has
 sides, or

### Poly means many.

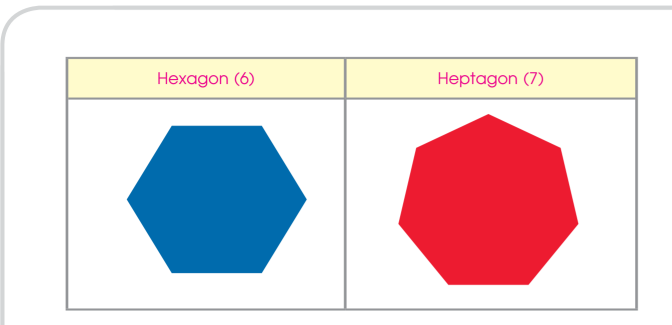
A polygon is a many-sided figure. It's a flat shape made form three or more line segments. Triangles, squares, rectangles, and pentagons are all examples of polygons.

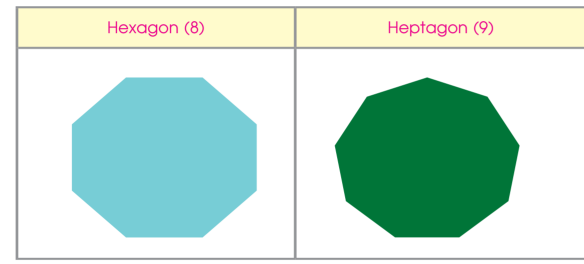
We name polygons according to the number of sides they have. Look at these examples:

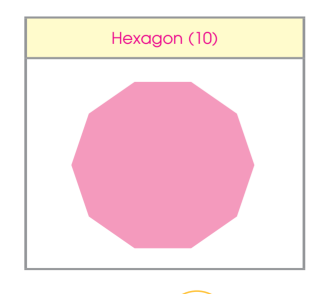


tangle					
?			Sc	quare	
, and	_ ver	tices.			
	ele ferme			e ve lie e	









# Exercise

Complete this table using the provided information.

No. of vertices	No. of sides	Name of polygon		
3				
4				
5				
6 SKI	P THIS QU	ESTION		
7				
8				
9				
10				



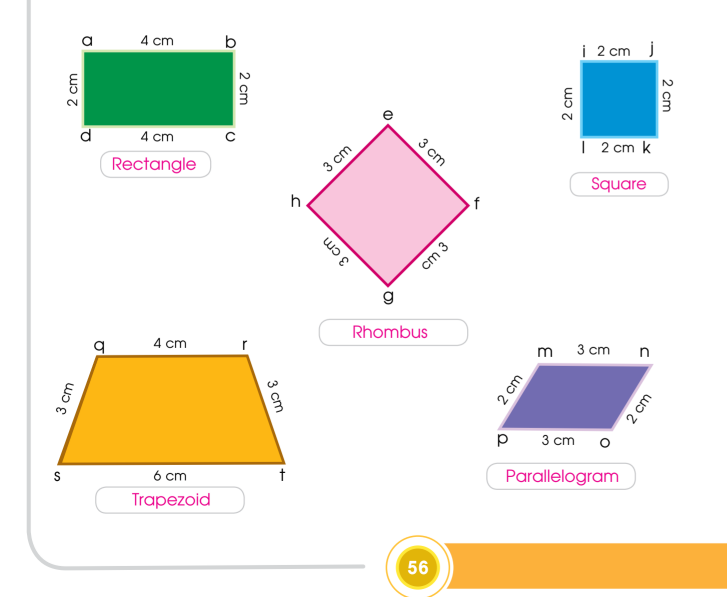
# 7.3 Quadrilaterals

All four-sided polygons are called quadrilaterals.

Quadrilaterals that have 4 equal sides and 4 right angles are called squares. Quadrilaterals with equal opposite sides and 4 right angles are called rectangles. Quadrilaterals that have opposite sides that are parallel and of the same length are called parallelogram.

Quadrilaterals that have opposite sides that are parallel, and whose four sides the same length are called rhombus.

A trapezoid has exactly one pair of parallel sides.

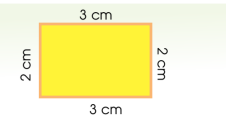


### Perimeter

### To find the perimeter of any polygon, add up all the sides.

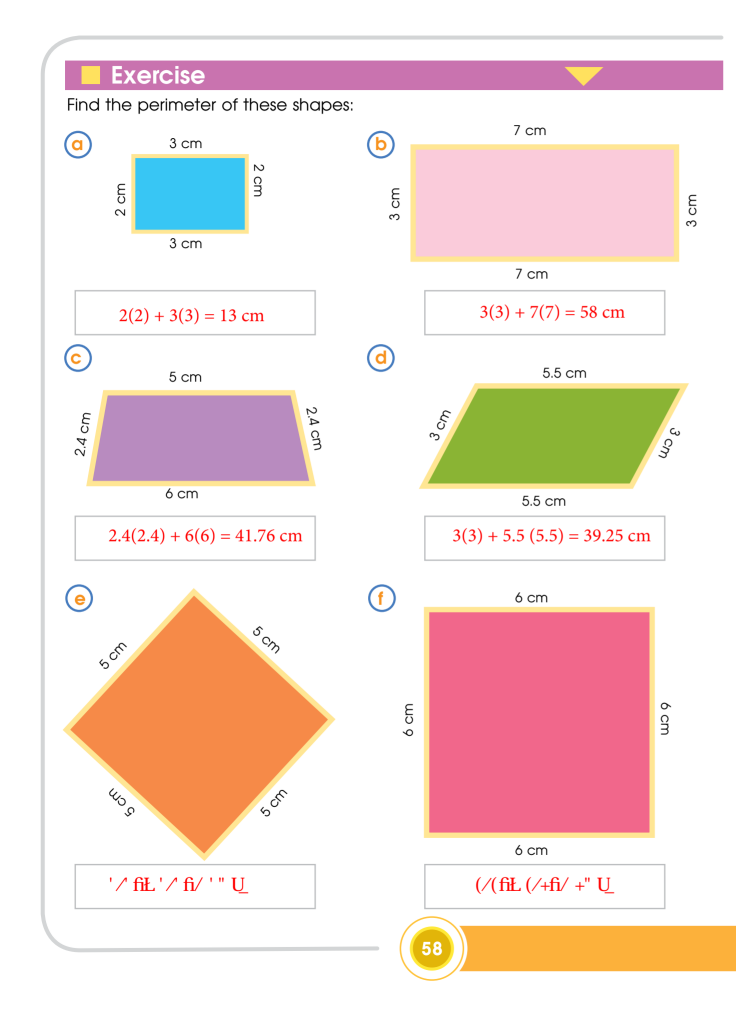
**Perimeter** = 2 + 3 + 2 + 3 cm = 10 cm Or we can write = 2(2) + 2(3)= 4 + 6 = 10

Note: Parallel lines are lines that exist



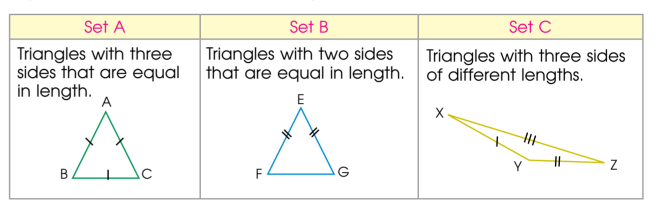
### If the length = Land the Width = W Write the perimeter formula.





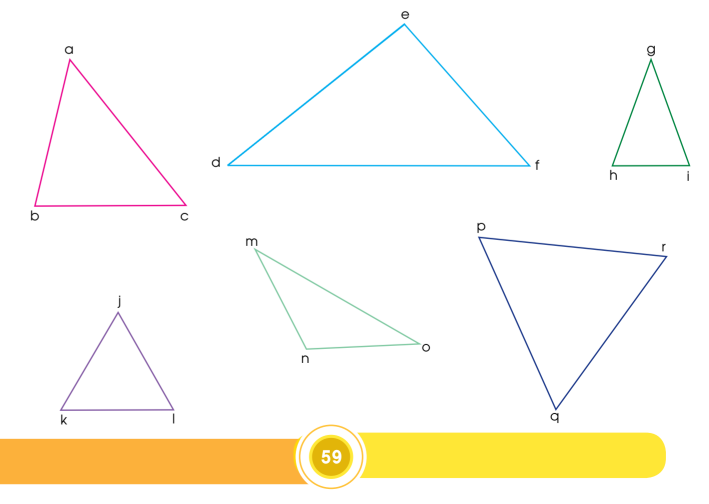
# 7.4 Triangles

Is a plane figure with three straight sides and three angles. Triangles differ in the lengths of their sides and angle measurements. Some triangles can be classified into more than one category depending on the length of sides and the measure of angles.



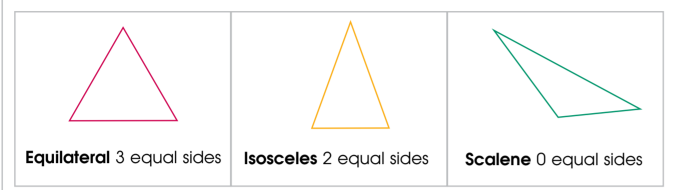
# Exercise

Using a ruler, measure the sides of these triangles and sort them into sets:



# Naming triangles

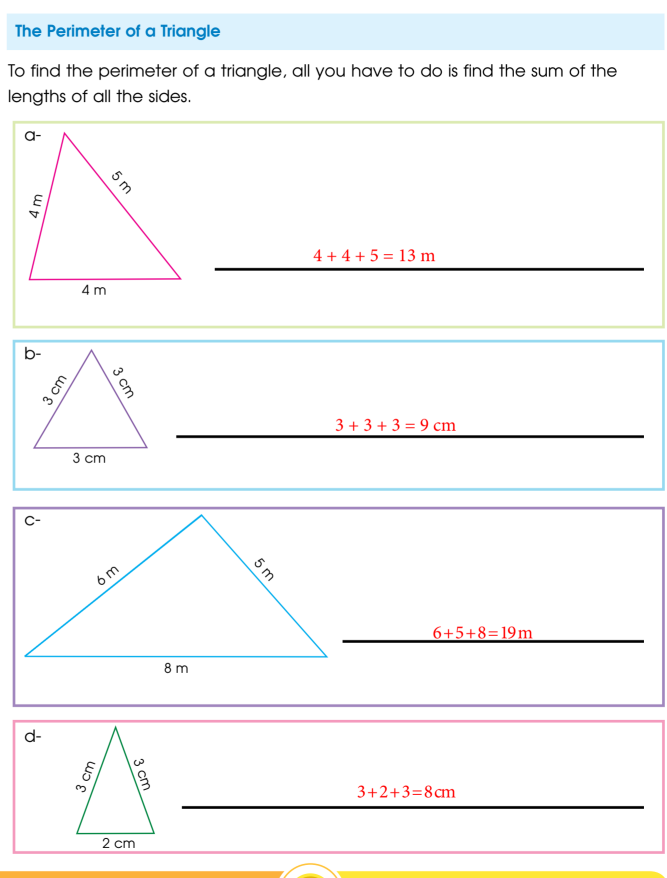
The triangles in sets A, B and C are given special names in mathematics:



Go back to the previous exercise and classify the triangles according to the above categories.

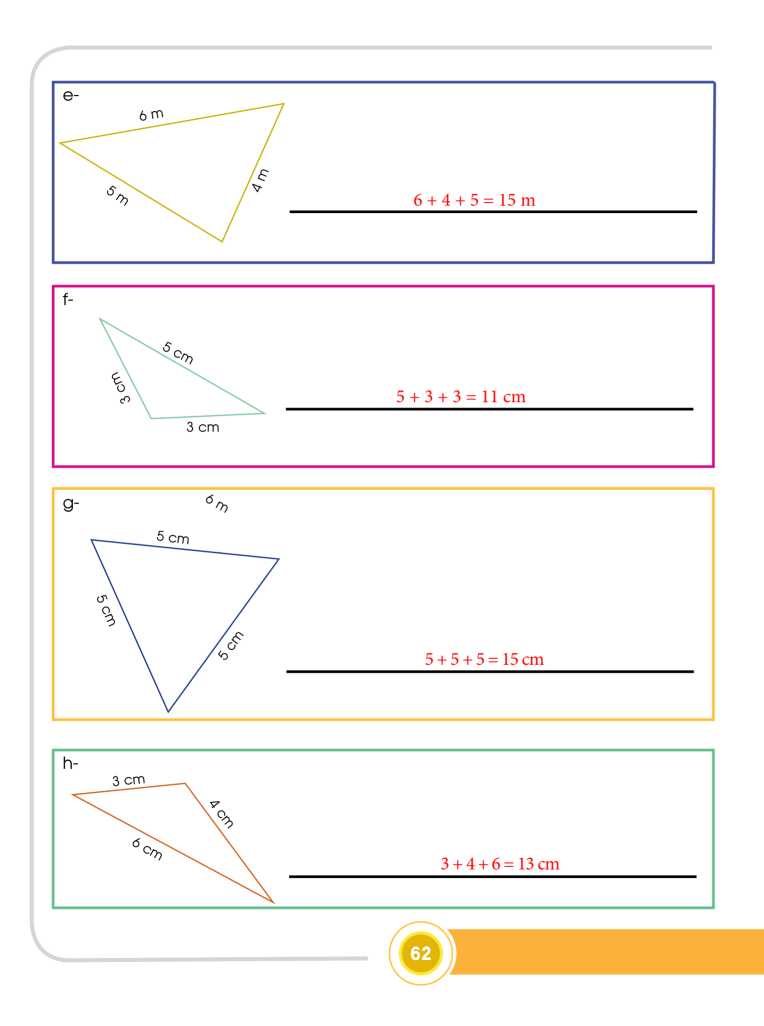
# Exercise

Draw three triangles, one for each category, and mention the lengths of the sides.



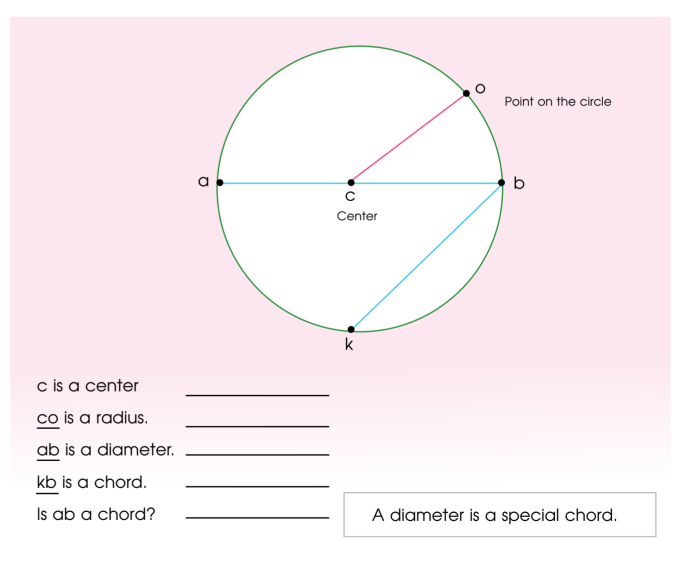


61



# 7.5 Circles

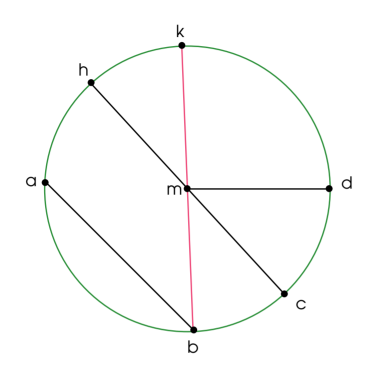
- A circle is a plane figure. All the points on the circle are the same distance from a given point called the center.
- Any line segment with end points at the center of the circle and on the circle is a radius.
- Any line segment that passes through the center of the circle and has both end points on the circle is a diameter.
- Any line segment with both end points on the circle is a chord.





# Exercise

Look at the circle and answer the following question.



- 1- Name six points on the circle. ab, hm, mc, md, km, mb
- 2-Name the center. m
- 3- Name five radii. km, md, mc, mb, mh
- 4- How many diameters are shown? Name them. 2 diameters kb, hc
- 5- How many chords are shown? Name them. 1 chord ab
- 6- Name the line segments that are chords and diameters at the same time.

# **Statistics Information** Handling

A graph is a special kind of representation which can display quickly, easily and clearly, a collection of numerical facts. Graphs are widely used in newspapers, magazines and books. The purpose of a graph is to show numerical facts in a simple visual form and in an interesting time-saving way. The idea is based upon using lengths of lines or area as to represent numbers. Here, we shall discuss only four types of graphs. 1) Bar graphs (2) Line graphs (3) Surveys and line plots 4 Circle graphs

Unit

### Line Graphs 8.1

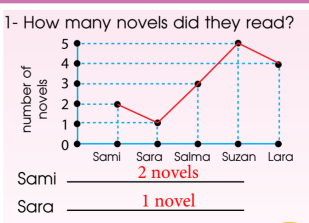
A line graph is the most widely used of all graphs. It shows different quantities by means of a line or curve drawn on a grid. Changes in the direction of the line show how the quantities vary and make it possible to see a trend. To draw a line graph, axes are marked with suitable units. In a line graph, the data is marked in the form of points and then the points are joined together. The greater the number of points, the more accurate the graph.

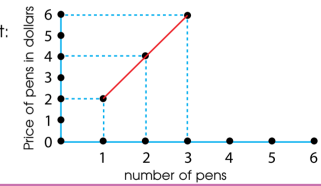
Look at the figure at the right (the price of pens in dollars).

From this line graph, you can see that:

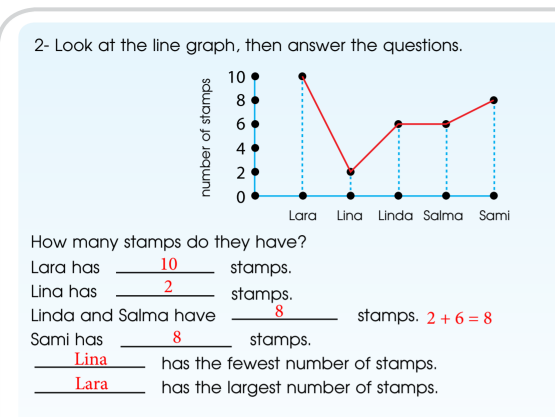
- 1 pen costs \$2
- 2 pens cost \$4
- 3 pens cost \$6

# **Exercise**

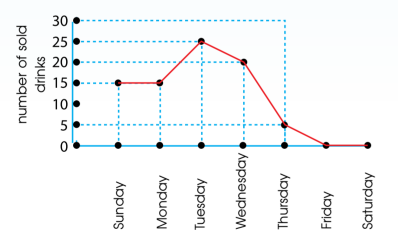




Salma	3 novels
Suzan	5 novels
Lara	4 novels



3-The line graph shows the number of drinks sold at the school canteen in a week. Answer the following questions.



a) On which day(s) did the canteen sell the most drinks? <u>Tuesday</u>

b) On which day(s) did the canteen sell the fewest drinks? Friday & Saturday

c) On which days did the canteen sell an equal number of drinks? <u>Sunday & Monday</u>

d) How many drinks did the canteen sell on Wednesday? 20 Drinks

# 8.2 Bar Graphs

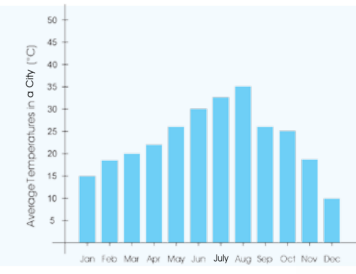
A bar graph uses lengths of bars to represent numbers or numerical data. The length or height of the bar is determined by the number it represents. The width of all the bars is the same. There should be a uniform distance between two bars.

# Example

### Average Monthly Temperatures in a City

Month	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Temperature (°)	°15	°18	°20	°23	°27	°30	°33	°35	°27	°25	°19	°10

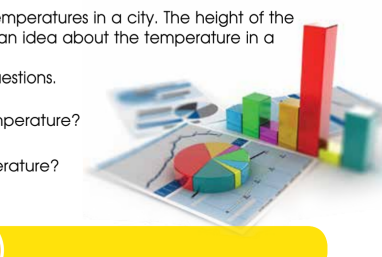
1 cm on horizontal scale is 1 month. 1 cm on vertical scale is  $^\circ 5$  C.



This bar graph represents the average temperatures in a city. The height of the bar is the temperature. The graph gives an idea about the temperature in a given month at once.

Now study the graph and answer the questions.

- 1- Which month shows is the highest temperature? Answer: August
- 2- Which month shows the lowest temperature? Answer: December.

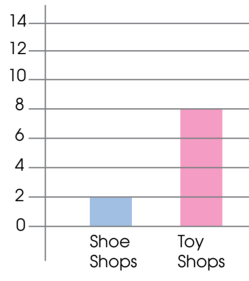


- 3- In which months does the temperature stay the same? Answer: May and September.
- 4- What is the temperature in November? Answer: 19°C.

This is just one example of a bar graph. However, a bar graph can be used to display a variety of information. Try to collect data about something which you think can be shown by a bar graph.

# Exercise

Study this graph and answer the questions.
 The following graph represents shops in a shopping center.
 Study it and answer the questions.



There are	<u>2</u> shoe sh
There are	<u>8</u> toy sho
There are	video s
There are	14 food sh
There are	10 book st
There are	<u>4</u> more v



hops.

Video

Shops

ops.

shops.

hops.

hops.

video shops than shoe shops. 12 - 8 = 4

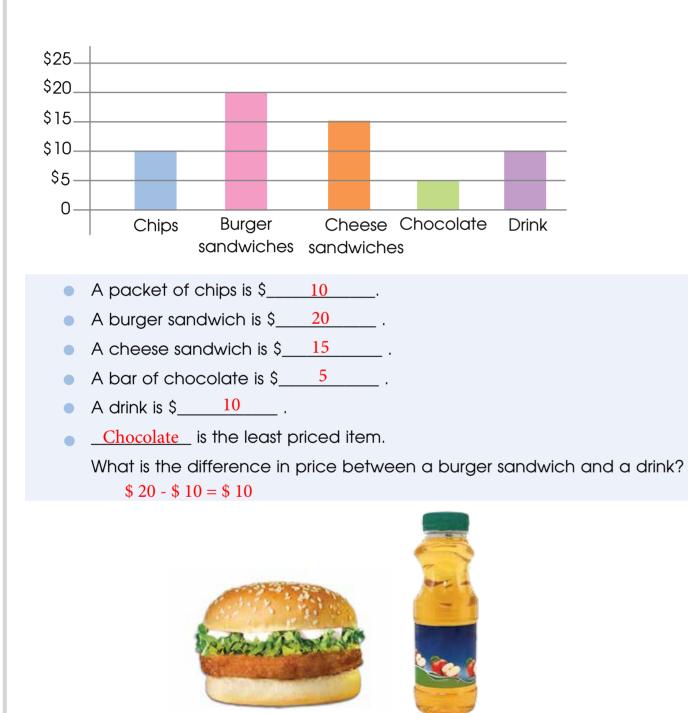
Food

Shops

Book

Shops





2- This graph represents the items sold in a school canteen. Study it and answer the questions.

### Survey and Line Plots 8.3

A survey is away to collect data by asking questions.

- Zena took a survey of her class. She asked her friends how many hours they spent studying daily.
- Zena used the result of her survey to create a line plot.

Answer the following questions after you study the line plot table.

Hours Spent			
Hours	Tall	У	
1	+++++	+++++	
2	+++++	1111	
3			
4			
5			
is the mode? <u>5</u>		Hint: the mode is the occurs most frequence	he number that ently in the data set.
is the range? $5 - 0 = 5$		Hint: the range is the between the great the least number.	
nany students spend 2 hour	s studying daily	?	9

a) What is the mode?	5
b) What is the range?	5 - 0 = 5
Č.	
c) How many students spe	end 2 hours st
d) How many students stud	dy more than



