1) Select the correct answer.

35 x 20 =	
-----------	--

3 marks

- a) 500
- b) 700
- c) 900
- d) 1 200

			$\neg$
Work space			

1

2) Using the grid method to solve 462 ÷ 2, find the missing value

400

200

200 +

3 marks

- a) 15
- b) 30
- c) 45
- d) 60
- 3) Using compensation to calculate the answer for **44 x 3**, which statement is correct?

3 marks

a) 40 x 4 = **160**, 4

2

60

+1 = 231

$$200 + 12 = 212$$

$$4 \times 3 = 12,$$

d) | 3

$$30 \times 4 = 120, \quad 4 \times 4 = 16,$$

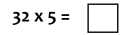
4) Using Doubling method, **multiply 15 by 4**, which statement is correct?



- a) 15 doubled is 60, doubled again is 120
- b) 15 doubled is 50, doubled again is 100
- c) 15 doubled is 30, doubled again is 60
- d) 15 doubled is 45, doubled again is 90

5) Using rounding, which option is the most reasonable?

3 marks



- a) 1000
- b) 150
- c) 200
- d) 250



6) Ahmed spends **20AED** on apples.

How many **apples** did he buy?



- b) 4
- c) 6
- d) 8



3 marks

7) Calculate 232 x 4 by using brackets.

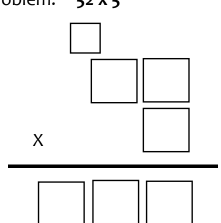
4 marks

Work space

8) Use the 'short form' algorithm to solve the following multiplication

Problem: 52 x 5

4 marks



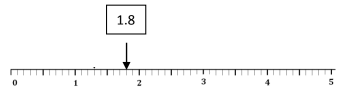
9) Which diagram shows **0.4**?

3 marks

- a)
- b)
- c)
- d)
- 10) Round the decimal 1.8 to the nearest whole number.

3 marks

3 marks



- a) o
- b) 1
- c) 1.5
- d) 2
- 11) The decimal **2.9 X 10** is

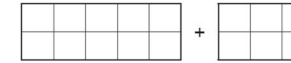


- a) 29
- b) 290
- c) 2.900
- d) 2.90

4 marks

12) Add 0.4 + 0.5. Use the decimats to help you

0.4 + 0.5 =





13) Complete the table

Decimat	Fraction	Decimal
	$\frac{8}{10}$	0.8
		0.5
	$\frac{3}{10}$	

4 marks

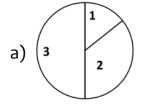
14) Which of the following real-life events are *possible*?

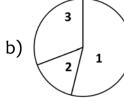
3 marks

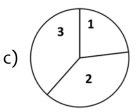
- a) You will watch TV tonight.
- b) You will eat 10 pizzas.
- c) You will make a snowman today.
- d) You will travel to the moon today.

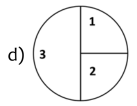
15) Which spinner is most likely to land on number 1?

3 marks









16) Which of the following is a matching number sentence for

3 marks

17) A basketball team scored 25 goals in the first half of the game.

3 marks

In the second half, they scored 6 goals.

How many goals did they score in **total**?

Select the number sentence that matches the word problem.

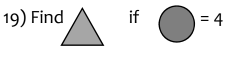
- a) 6 25 =
- b) 6 = 25
- c) 25 + 6 =
- d) 25 = 16
- 18) In this number pattern

2, 4, 8, 16, 32
-----------------

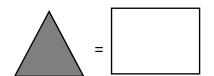
3 marks

The **RULE** is:

- a) Halve the number
- b) Subtract 120
- c) Divide by 3
- d) Multiply by 2



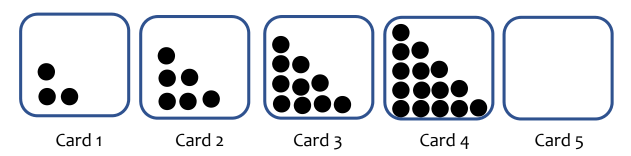




Work space

20) Wafa used cards to show a dot pattern.

4 marks



Complete the pattern by drawing the dots on Card 5.

Now complete the table.

Card	1	2	3	4	5
No of dots	3	6			

21) Use the following timeline to answer a question.

3 marks

Year	Winners of Football World Cup
1990	West Germany
1994	Brazil
1998	France
2002	Brazil
2006	Italy
2010	Spain
2014	Germany

How many years after France, did Italy win the Football World Cup?

- a) 2
- b) 4
- c) 6
- d) 8

22) Wafa wants to go see a movie. Here is a timetable for the cinema.

4 marks

Starting Time	Movie
9:00	The Smurfs
11:30	Barbie's adventure
13:00	Finding Nemo
14:00	Cinderella
16:00	Toy Story

Answer the following questions on the timetable.

- a) What time does "The Smurfs" start?
- b) How long does "Finding Nemo" last?
- c) Which movie takes the to watch **longest**?
- d) What time would "Toy Story" end if it lasted for 1 hour?

\_\_\_\_\_

23) A survey was done with a **few** players of a football club.

3 marks

They were asked who their favourite player was.

Was the data gathered from ...... players of a football club?

- a) some
- b) all
- c) several
- d) every

## Use th tally table to answer questions 24 and 25

Students' Favourite Foods

	Colour	Tally Marks	Number
Α	Pizza	HHT I	5
В	Pasta	HH III	8
C	Burger -	HH-1	4
D	Chips		3

24) Students did a survey on their friends' favourite foods.

3 marks

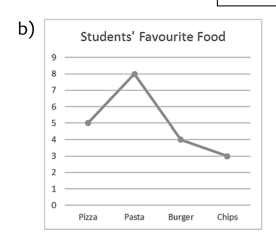
Circle the tally mark which is correct.

25) Which graph is the best for showing the data from the tally table?

3 marks

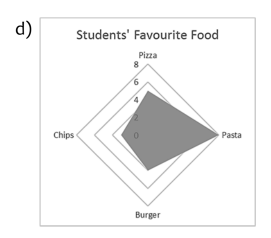
Students' Favourite Food

9
8
8
7
7
9
6
5
4
3
2
1
0
Pizza Pasta Burger Chips
Colours



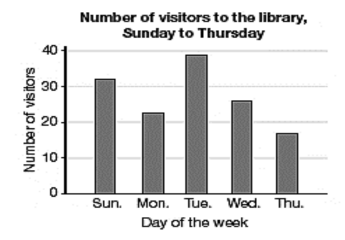
People's Favourite Drink

| Coke | milk | juice | water



26) Study the graph below, then answer the questions.

4 marks

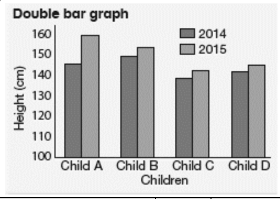


- a) Which day received the **most** visitors?
- b)Which day received only 32 visitors?
- c) Which day is the **least popular** to visit the library?\_\_\_\_\_
- d)Which day had **more visitors** than Thursday but **less than** on

Wednesday?	
-	

27) Mark Y or N to say whether each statement about the graph is

valid or not.



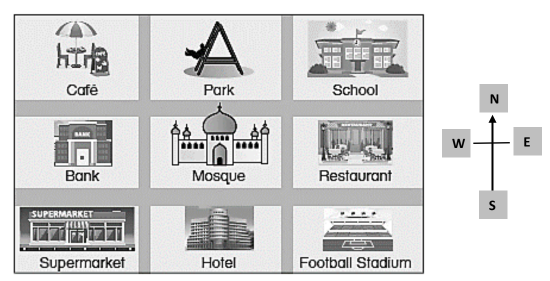
4	marks
-	

Statement	Valid	Reason
	(Y/N)	
Example: Child A was taller in 2015	Υ	Height in 2014 was 145cm
than in 2014		Height in 2015 was 160cm
Child D was the shortest in 2015		Child C is shorter than
		Child D
Child C is the shortest in both years		In 2014 child C was 138 and
		in 2915 was 142.
Child A grew the most between 2014		
and 2015		

28) This map shows of a town.

4 marks

Study the map below, then answer the questions.



You are at the **Hotel**,

- a) What is to the **East** of you? \_\_\_\_\_
- b) What is to the **West** of you?
- c) The Bank is \_\_\_\_\_\_ of the Cafe.
- d) To the North of me is the Park and to the South is the Hotel.

Where am I?			

28) Which of the following statements are correct for

3 marks

a cylinder?



	Number of Faces	Number of vertices	Number of Edges
Α	3	0	2
В	3	1	3
C	4	8	12
D	6	12	8

30) The black arrow was translated by 2 squares left and 2 down.

## Which arrow shows this translation? 3 marks A D