

Week 1. Day 5. Ch. 1

B Calculating:

7. Use: **$14 \times 4 = 56$** to complete the following number sentences

$$56 \div 4 = \boxed{}$$

$$56 \div 14 = \boxed{}$$

1 mark (L3/7)

8. Write in the missing number.

$$7 \times 10 = 82 - \boxed{}$$

1 mark (L3/8)

9. Calculate **$36 + 47$**



1 mark (L3/9)

10. Use **$12 + 4 = 16$** to help solve this sum.



$$160 - 120 = \boxed{}$$

1 mark (L3/10)

11. There are 5 balloons in a packet.

Kofi needs **68 balloons**.

How many **packets** does he need?





1 mark (L3/11)

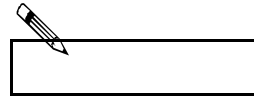
12. Calculate $263 + 189$

You **must** show your working



2 marks (L3/12)

13. Calculate 34×3

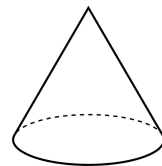
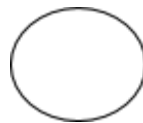
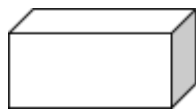


1 mark (L3/13)

C Shape, Space and Measure:

14. This table shows information about four solid shapes.

Complete the table.

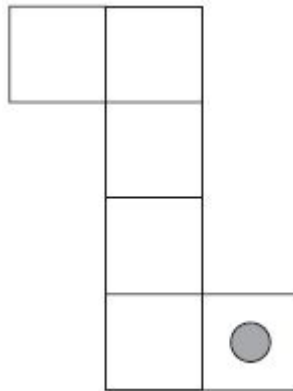
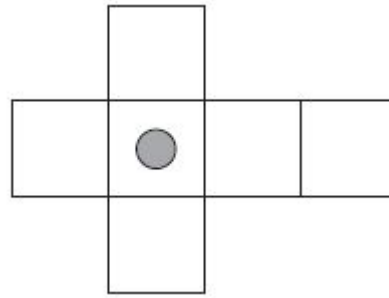
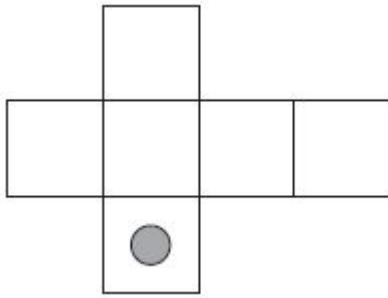


	sphere	cone	cuboid	cylinder
number of flat surfaces faces		1		
number of curved surfaces	1		0	



15. Here are three nets of a cube.

On each net draw **one more dot** so that each cube will have dots on **opposite** faces.



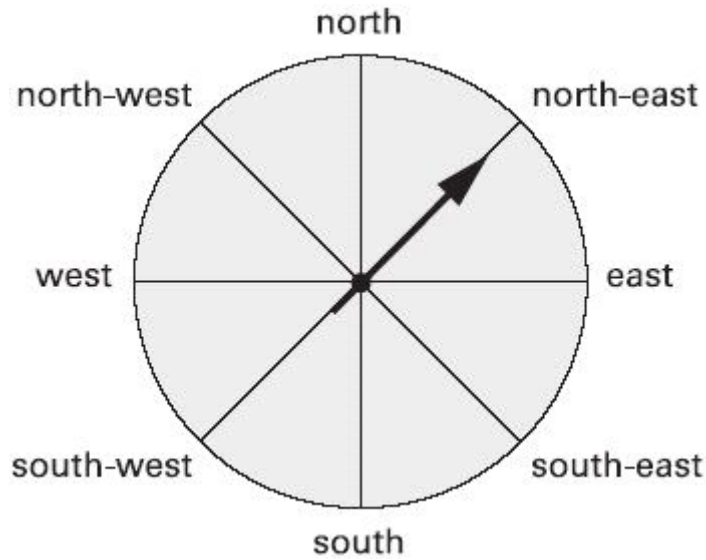
2 marks (L3/15)

16. Complete the diagram below to make a shape that is symmetrical about the mirror line.
Use a ruler.



1 mark (L3/16)

17. The arrow is pointing **north-east**.



The arrow is moved a **quarter turn clockwise**.

In which direction is the arrow pointing after it is moved?



.....



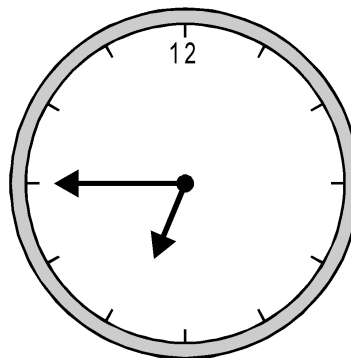
1 mark (L3/17)

18. a) Measure this line. Use a ruler.



cm

b) Here is a clock.



How many minutes is it **until** this clock shows 7:30?



minutes



2 marks (L3/18)

19. On this grid draw a shape with an **area of 10 cm²**.



1 mark (L3/19)

D Data Handling:

20. Class 4 made a tally chart of traffic passing the school.

Tally of traffic passing school

lorries		8
cars		
bicycles		
vans		
motorbikes		4

(a) Complete the tally chart.

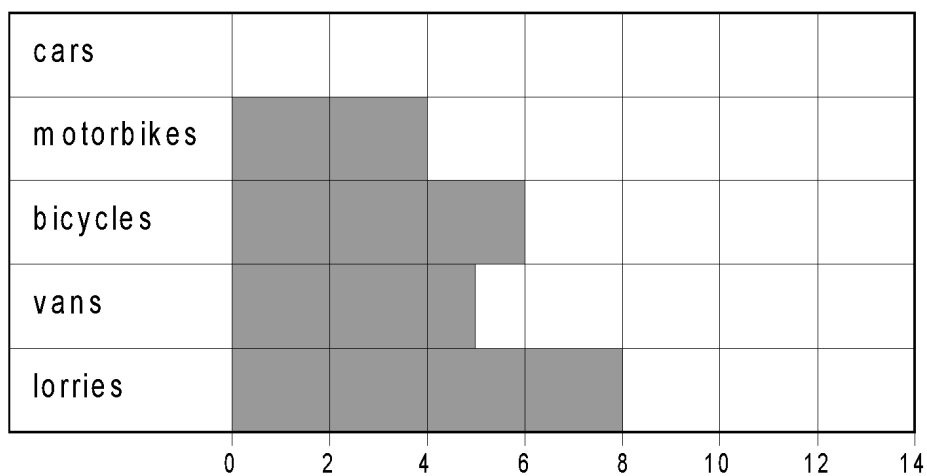
(b) How many vehicles were seen altogether?





2 marks (L3/20)

21. Complete this graph using the tally chart above.





1 mark (L3/21)

22. Write each letter in the correct place on the Carroll diagram. One has been done for you.

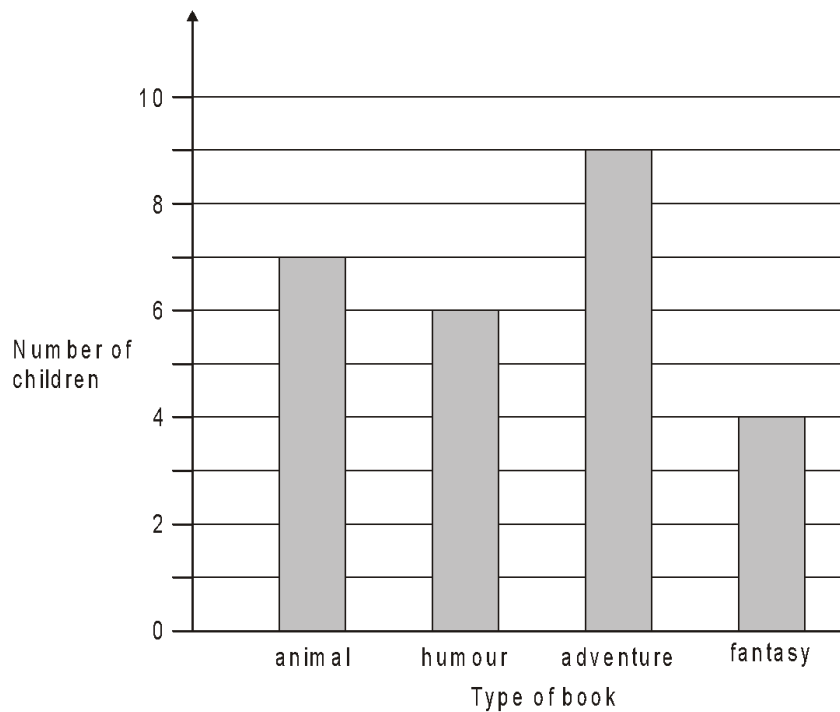
T N P S

	curved lines	no curved lines
straight lines		
no straight lines	S	




2 marks (L3/22)

23. Class 6 did a survey of their favourite types of story book. Here are their results.




a) How many more children chose **adventure** books than **fantasy** books?



Five girls chose **animal** books.

b) How many boys chose **animal** books?





2 marks (L3/23)