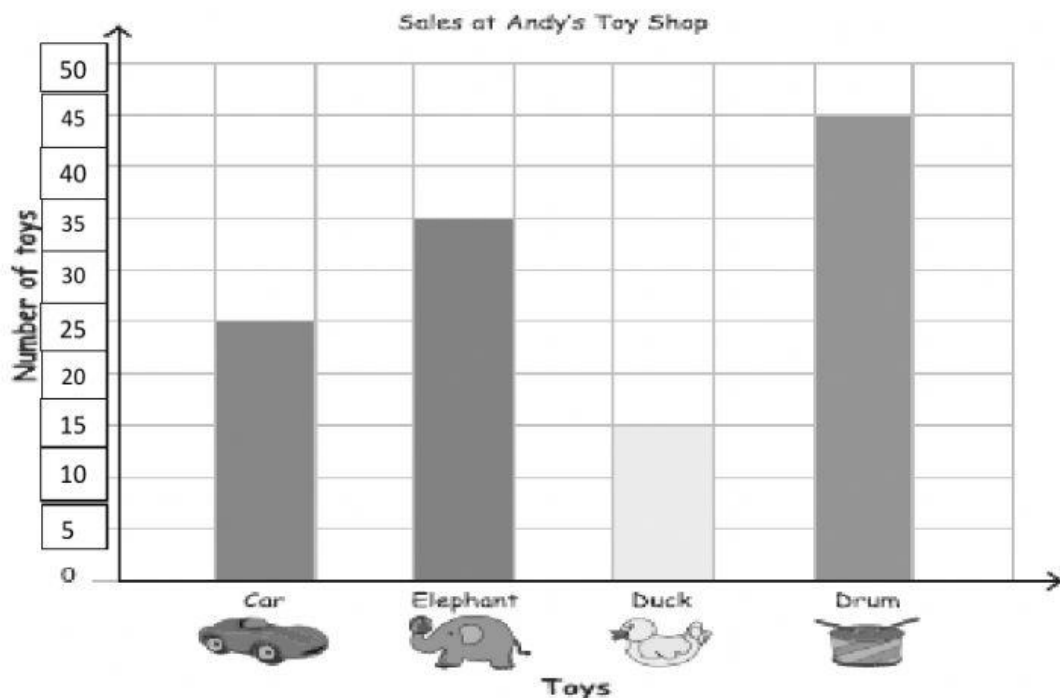


4) The bar graph below shows the number of **toys** Andy sold on Monday.

Study the graph and answer the questions which follow. (9mks)

Key:

 = 5 toys



a) Name the toys which were sold on Monday. (1mk)

b) Which toy was sold the **most**? (1mk)

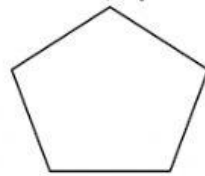
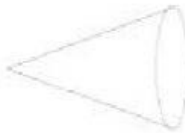
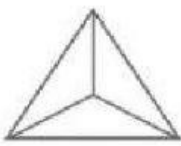
c) Which toy was the **least** sold toy? (1mk)

d) What is the **total number** of cars sold? (2mks)

e) How **many more** elephants were sold than ducks? (2mks)

f) How **many more** drums were sold than cars? (2mks)

1) Drag and Drop the shapes below next to its description. (5mks)



I have 4 corners, 6 edges and 4 faces	
I have 4 sides and 4 corners	
I have an apex and a curved surface	
I have 6 faces all may not be the same and 8 vertices	
I have 5 sides and 5 angles	

2) Approximate the numerals below. Choose the box with the correct answer from the options next to each numeral. (2mks)

a) 220 to the nearest hundred is _____ 300 100 200

b) 367 to the nearest ten is _____ 360 300 370

3) Look at the pictures below, then drag and drop to order them from least to most capacity. (1mk)



1

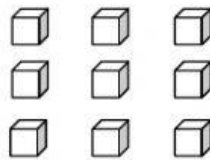
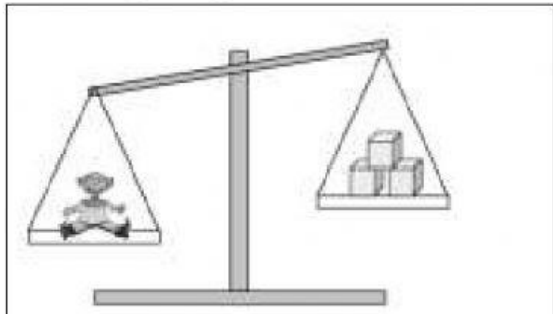
2

3

4

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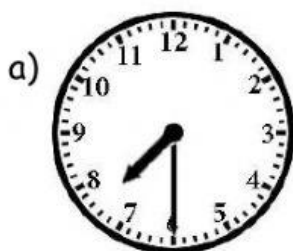
4) Look at the scale below. How many more blocks is needed to balance the scale, if the toy weighs 9 blocks. (2mks)

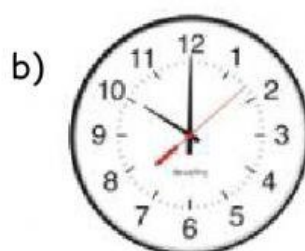


more blocks

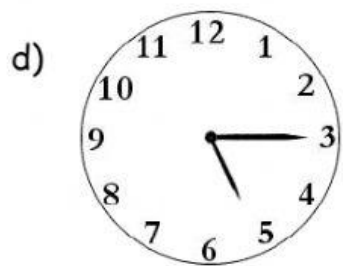
5) Look at the clocks below. Choose the correct time from the options given and drag and drop in the box beneath each clock. (6mks)

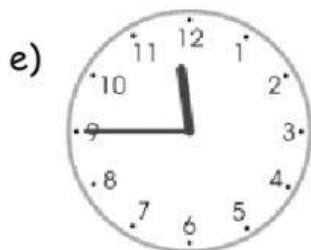
10 o' clock	11.45	Quarter past 5
7:30	Thirty minutes past 11	3.15

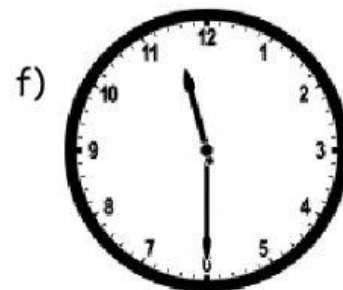












6) Draw a line to match the analog time to its digital time below. (5mks)

Half past 6	12:45
2 o' clock	3:45
Fifteen minutes to 1	6:30
Quarter to 4	8: 15
Fifteen minutes past 8	2:00

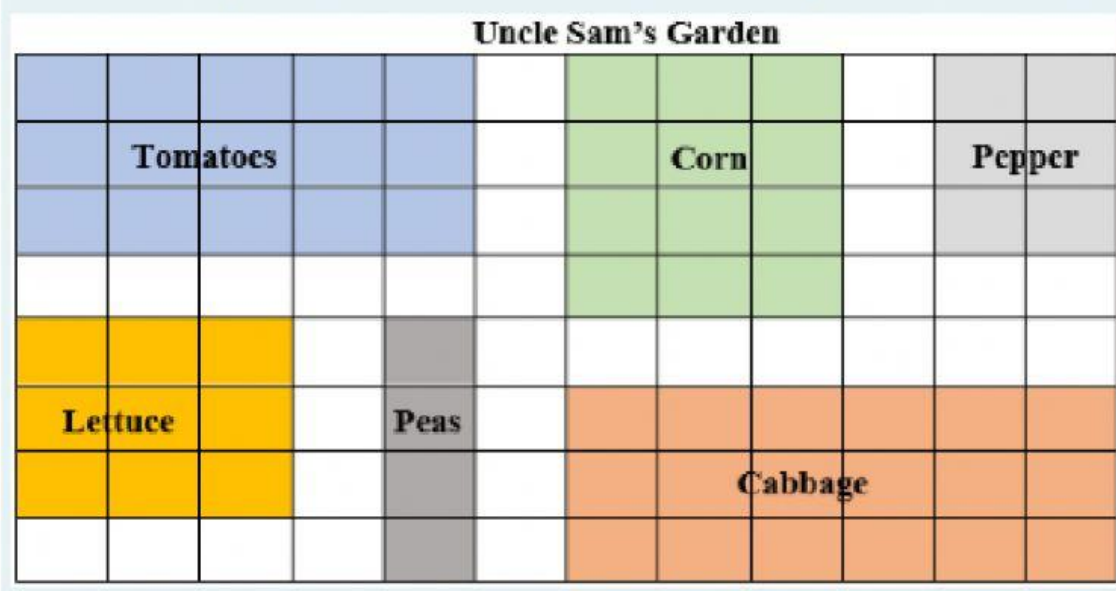
7) The clock below shows the time Aaron gets up on mornings. If he takes 2 hours to get to school, what time does he arrive at school? (2mks)



Time arrived at school is _____

8) Look at the area of a garden below. Answer the questions that follow. (8mks)

Answer the questions below based on the diagram below.



- Which crop has the largest area? _____ (1)
- Which crop has the least area? _____ (1)
- What is the area of the corn? _____ square units (2)
- Which two crops have an area of 10 square units? _____ and _____ (2)
- What is the area of Uncle Sam's garden? _____ square units. (2)