

Name: \_\_\_\_\_

Class: \_\_\_\_\_

Department of Curriculum Management

Maths Support Team

Half Yearly Alternative Examinations for Primary Schools 2017

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LEVEL 2

MATHEMATICS WRITTEN PAPER

TIME: 1h 15min

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1. Fill in the **missing** numbers.

a) 5, , 7, , 9

b) 8, 9, , 11,

c) , 14, 15, , 17

(6 marks)

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2. Write the numbers in order starting from the **smallest**.

a) 

17	3	9
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 $\Rightarrow$ 

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b) 

10	0	19
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 $\Rightarrow$ 

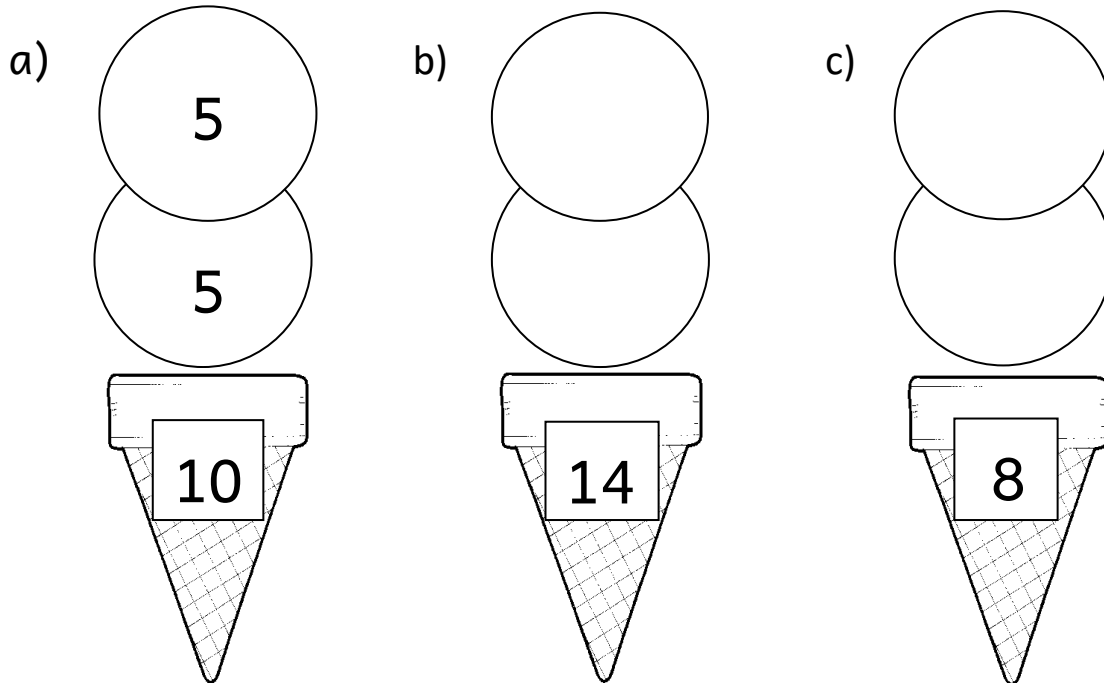
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(4 marks)

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3. Write the **doubles** that are equal to the number on the cone.

The first one is an example.



(4 marks)

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4. Work out.

a)  $7 + 3 = \square$

b)  $8 + 6 = \square$

c)  $3 + \square = 7$

d)  $4 + 6 + 5 = \square$

(4 marks)

5. Circle the coins to pay.



(4 marks)

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6. The table shows the carnival costumes for a class of students.

Carnival Costumes	princess	super hero	dinosaur	clown
Number of children	6	4	3	5

a) Which costume is the **most** popular? \_\_\_\_\_

b) Which costume is the **least** popular? \_\_\_\_\_

c) How many **princesses and clowns altogether**? \_\_\_\_\_

(4 marks)

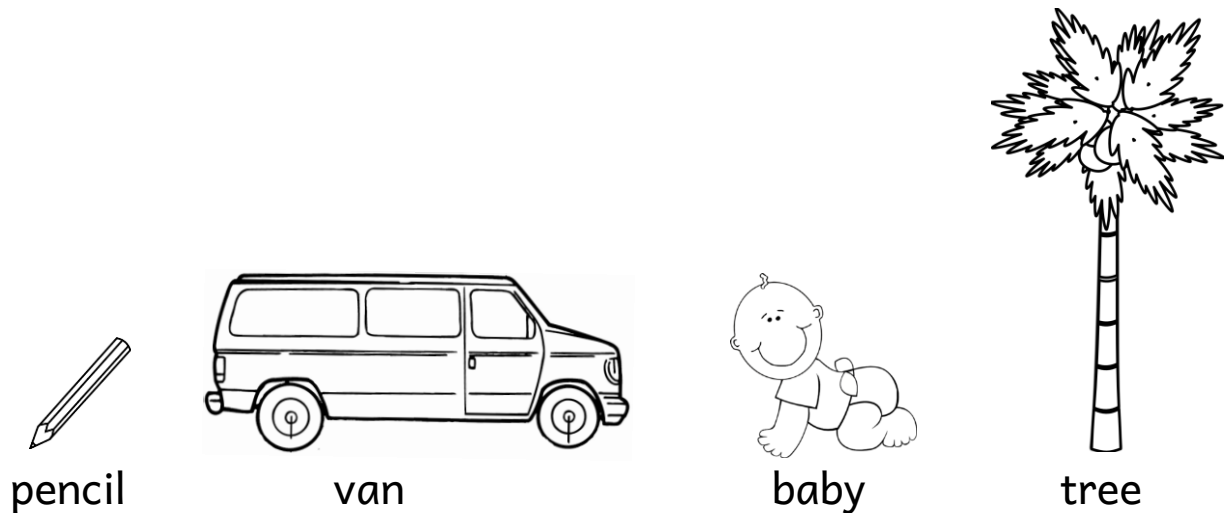
7. Circle the **three odd numbers**.

3                  6                  15                  27                  18                  20

(3 marks)

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8. Fill in using the objects below.



a) A \_\_\_\_\_ is **taller** than me.

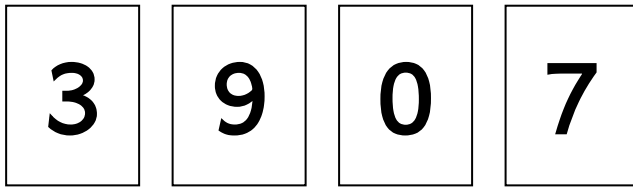
b) A \_\_\_\_\_ is **shorter** than me.

c) A \_\_\_\_\_ is **heavier** than me.

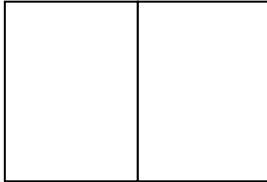
d) A \_\_\_\_\_ is **lighter** than me.

(4 marks)

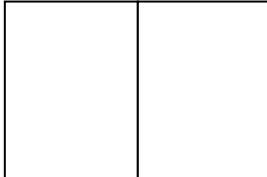
9. Use these cards.



Make 2-digit numbers with:

a) 3 tens 

c) 7 tens 


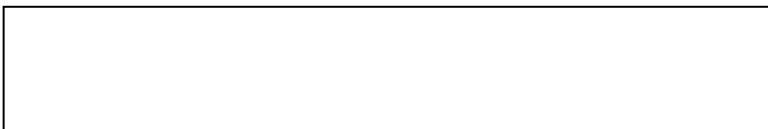
b) 7 ones 


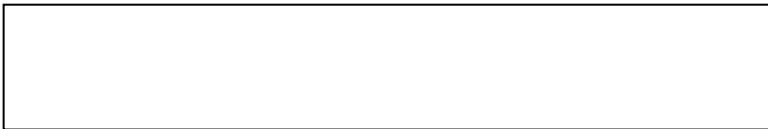
d) 0 ones 

(8 marks)

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10. Write the time in words.

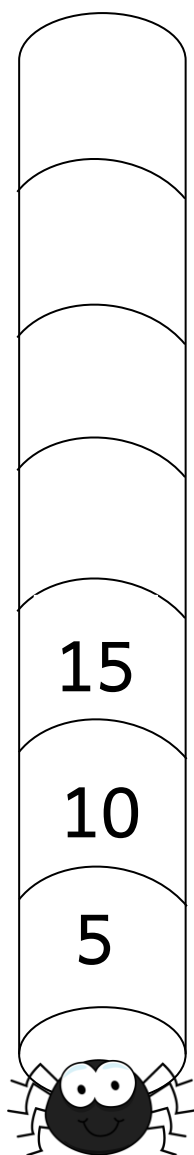
a)  

b)  

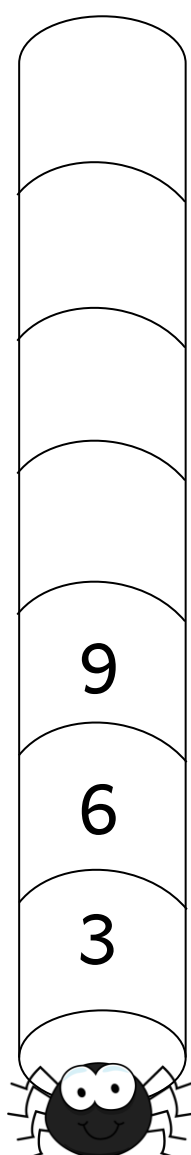
(4 marks)

11. Continue the number patterns.

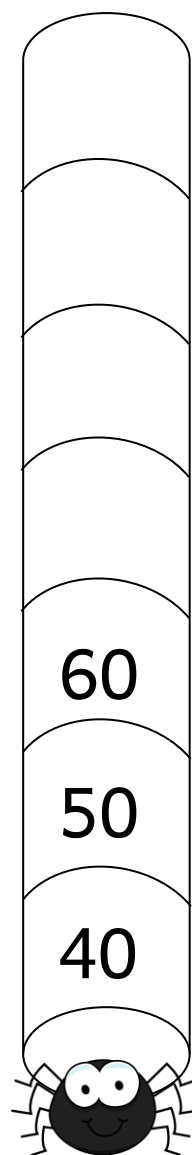
a)



b)



c)



(6 marks)

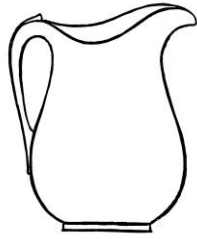
12. Add 10 more.

a)  $6 + 10 =$

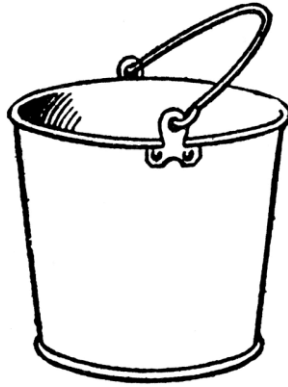
b)  $14 + 10 =$

(2 marks)

13. These containers are filled with water using a cup.



jug  
5 cups



bucket  
30 cups



bottle  
3 cups

a) The \_\_\_\_\_ holds **most** water.

b) Which containers do I fill to have **8 cups of water**?

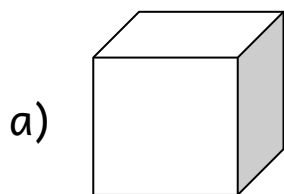
\_\_\_\_\_ and \_\_\_\_\_

c) **How many jugs** do I need to fill **one bucket**?

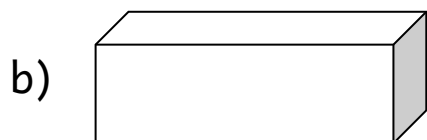
\_\_\_\_\_ jugs

(5 marks)

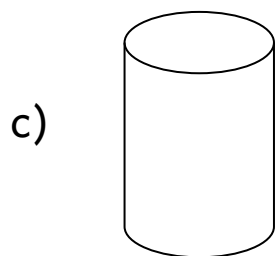
14. How many **faces**?



faces



faces



faces

(6 marks)

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15. Underline the correct word.

a) The day **after Monday** is (Friday, Tuesday).

b) The day **before Friday** is (Thursday, Sunday).

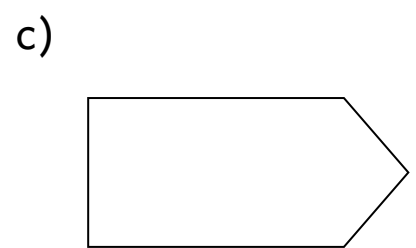
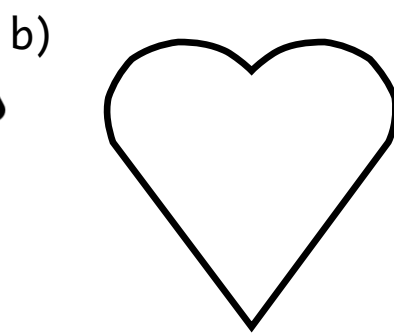
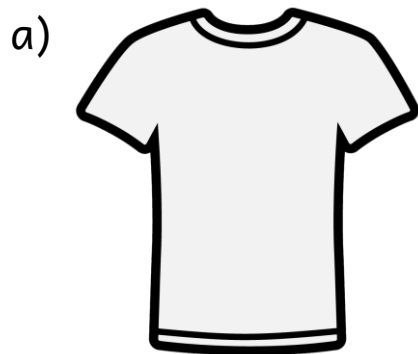
c) There are (seven, ten) **days** in **one week**.

d) We have **no school** on (Saturday, Wednesday).

(4 marks)



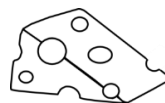
16. Draw the lines of symmetry of these objects.



(3 marks)

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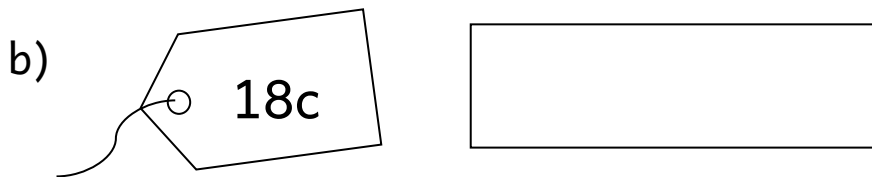
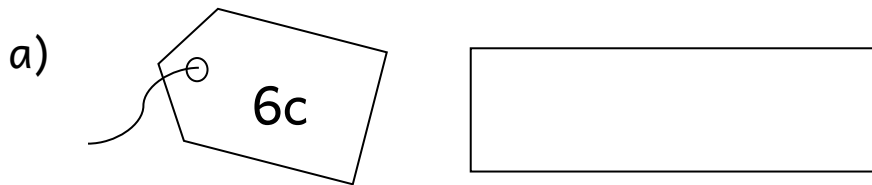
17. Circle the **heaviest** from each pair.



(3 marks)

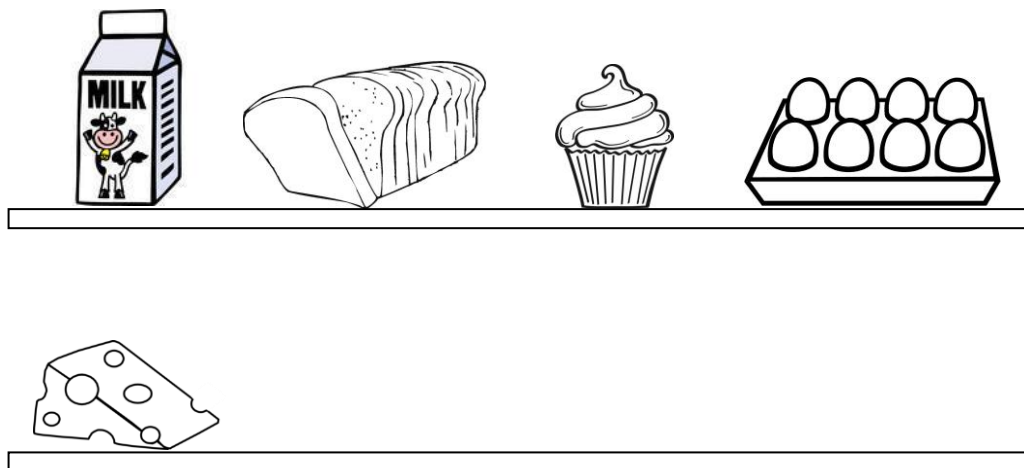
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18. Work out the change from 20c.



(4 marks)

19. Choose the correct word.



a) The **milk** is (above, below) the **cheese**.

b) The **cupcake** is (next to, below) the **eggs**.

(2 marks)