

PRIMARY SCHOOLS FINAL EXAMINATIONS 2002
Educational Assessment Unit – Education Division

Year 5

MATHEMATICS

TIME: 1 hour

Name: _____ Class: _____

(1)

$$\begin{array}{r} 186 \\ + 13 \\ \hline \\ \hline \end{array}$$

(2)

$$\begin{array}{r} 1754 \\ + 326 \\ \hline \\ \hline \end{array}$$

(3)

$$\begin{array}{r} 5941 \\ - 941 \\ \hline \\ \hline \end{array}$$

(4)

$$\begin{array}{r} 9032 \\ - 6375 \\ \hline \\ \hline \end{array}$$

(5)

$$\begin{array}{r} 432 \\ \times 3 \\ \hline \\ \hline \end{array}$$

(6)

$$\begin{array}{r} 278 \\ \times 9 \\ \hline \\ \hline \end{array}$$

(7)

$$4 \overline{)8004}$$

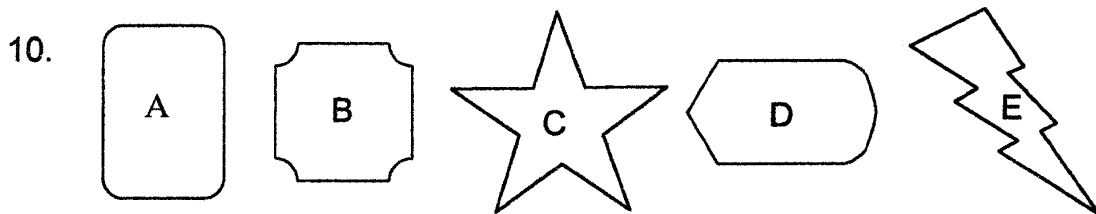
(8)

$$7 \overline{)275}$$

(9) Arrange in order putting the smallest number first

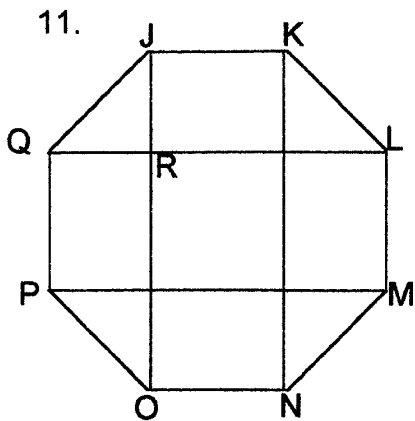
a. 693 936 963 396

b. $\frac{1}{4}$ $\frac{5}{8}$ $\frac{1}{2}$ $\frac{3}{8}$



Fill in with the correct letter or number.
The first one is done for you..

- I. Shape D has **1** line of symmetry.
- II. Shape has **2** lines of symmetry.
- III. Shape **E** has lines of symmetry.
- IV. Shape has **4** lines of symmetry.



A. Complete:

- i. Shape JKLMNOPQ has _____ equal sides.
- ii. Each side is _____ cm long.
- iii. The **perimeter** of shape JKLMNOPQ is _____ cm long.

B. Underline the right word:

JRQ is an (Equilateral, Isosceles, Scalene) triangle.

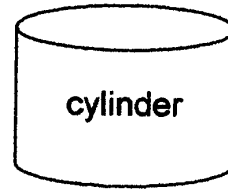
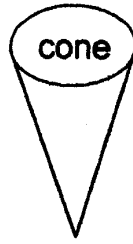
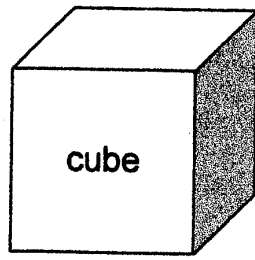
12. Italy



Fill in the correct directions.

- a) Genoa is _____ of Milan.
- b) Bari is _____ of Naples.
- c) Rome is _____ _____ Naples.
- d) Genoa is _____ _____ Turin.

13.



Shapes	Vertices	Flat faces	Edges	Curved faces
cube	8		12	
cone		1		1
cylinder	0			1

14.



2ℓ



200ml

Mark drinks 1 small packet of Orange Juice every day.


Complete:

a. He drinks 1ℓ Orange Juice in _____ days.

b. In 1 week he drinks _____ • _____ ℓ orange juice.

c. 3 packets of 2ℓ = _____ packets of 200ml

15.

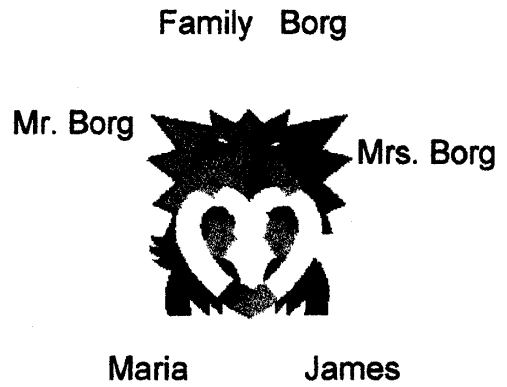


Curric Airlines

Fly and Save :

Tickets for Adults were **Lm250**
now **Lm210**

Tickets for Children were **Lm180**
now **Lm163**



a) Mr. and Mrs. Borg buy a ticket **each**.

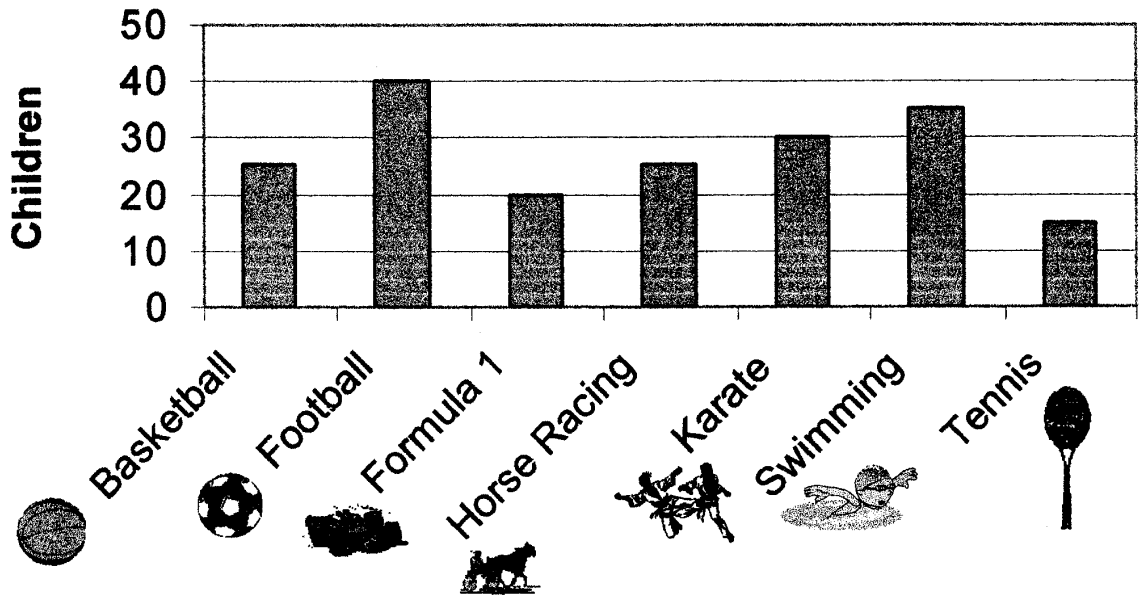
Altogether Mr. and Mrs. Borg save **Lm _____**.

b) Their children, Maria and James, buy a ticket **each**.

Altogether Maria and James save **Lm _____**.

c) **All the family** saves **Lm _____**.

Our Favourite Sports



Complete:

- a) _____ children like Football **best**.

- b) Twice as many children like Football as _____

- c) **Altogether** _____ children like Horse Racing and Basketball.

17.

pumpkin

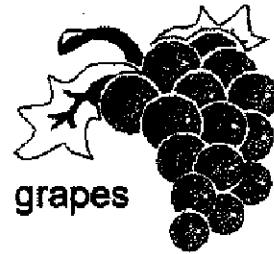


8.200kg

bananas



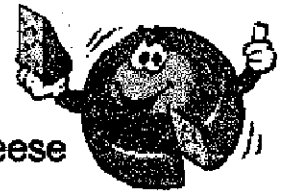
1.750kg



grapes

500g

cheese



1750g

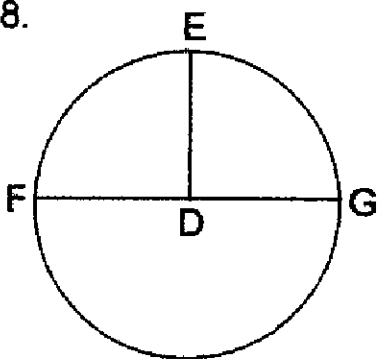
Complete:

a. The bananas are _____ kg **heavier** than the grapes.

b. The cheese is _____ kg **lighter** than the pumpkin.

c. The _____ and the _____ weigh
the same.

18.



i. What fraction of **FG** is **FD**? _____

ii. If **FG** is 4.70cm long,

DE is _____ cm long.

iii. The **diameter** is line _____

19.

candle



A candle is **20 cm** long at **8.00pm**.

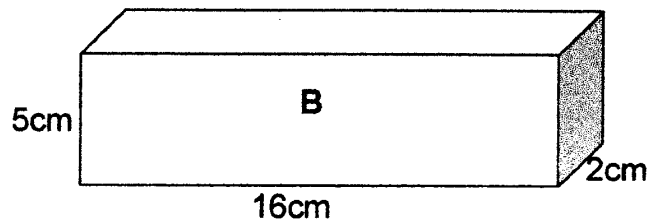
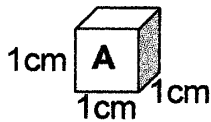
It **melts** at the rate of **2cm** every **30** minutes.

a. **1 hour later** it is _____ cm long.

b. It is **8cm** long at _____ pm.

c. At **midnight** it is _____ cm long.

20.



How many of block **A** are needed to make block **B**?

_____ blocks.

No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Marks	3	4	4	4	4	4	4	3	8	3	5	6	6	6	6	6	6	6	6	6