

THE SPECTRUM EXAMINATIONS HUB

P.2 MATHEMATICS TIME ALLOWED: 2 HRS

Pupil's name _	
School name _	
District name	
.	

Instructions:-

- 1. This paper is made up of 2 sections. **A** and **B**
- 2. Section A carries **40** marks and Section **B** carries **60** marks.
- 3. Please show the working where necessary.
- 4. Avoid unnecessary crossing of work.
- 5. Write well.

FOR TEACHER'S USE ONLY

SECTION A	
SECTION B	
TOTAL	

©2024 Spectrum Examinations Hub 0775680201/0704287274

Section: A

1. Fill in the missing numbers.

701 702	705 706
---------	---------

2. Shade these fractions.



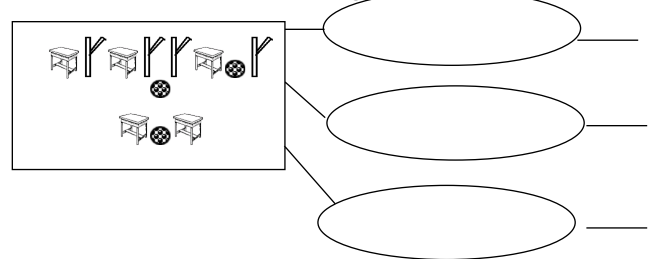
$$=\frac{2}{4}$$



3. Circle the smallest fraction.

203 103 403

4. Make small sets from the big ones



Write in words.

51=_____ 43=____

6. Complete using less or more.



A cup holds _____milk than a pot.

A pot holds _____milk than a cup

7. Write the place value of the underlined digit.

294 _____

<u>8</u>09_____

8. **Divide:**

$$12 \div 3 =$$

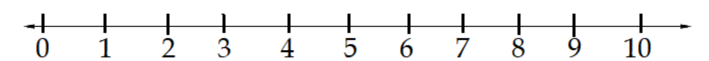
$$16 \div 2 =$$

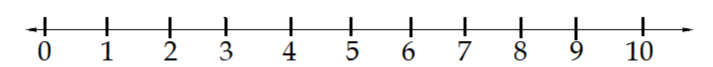
9. <u>Draw tens and ones.</u>

Section: B

10. Work out using a number line.

$$5 + 3 =$$





11. Draw these fractions.

$$\frac{2}{6} =$$

$$\frac{1}{4} =$$

$$\frac{7}{10}$$
=

$$\frac{3}{8} =$$

12. (a) In the space below draw a rectangle.

(b) How many ovals can you see?



13. Simon is 7 years old. Rose is 5 years old.

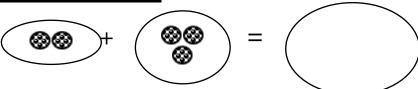
- (a) Who is younger?_____
- (b) Who is older?_____
- (c) Find their total age.

14. Fill in the missing numbers.

15. What number is shown by the bundles and sticks?

16. What is number has been expanded?

17. Join the sets.



END