

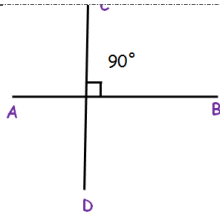



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






**REVISION FOR FINAL-TEST
ENGLISH FOR PRIMARY MATH 4**

I. Look, read and match:

thee quarters	three sevenths	three elevenths	seven thirds
$\frac{3}{11}$	$\frac{7}{3}$	$\frac{3}{4}$	$\frac{3}{7}$
$\frac{15}{4}$	$\frac{4}{37}$	$\frac{18}{17}$	$\frac{18}{37}$
four thirty-sevenths	eighteen seventeenths	eighteen thirty-sevenths	fifteen quarters

			
This number is divisible by 2.	This number is divisible by both 2 and 3.	They are parallel lines.	They are perpendicular lines.

II. Look, read and circle:

<p>1. This number is divisible by 2.</p> 	<p>7. It's three tenths.</p> 
<p>2. This number is divisible by both 2 and 3.</p> 	<p>8. It's ten thirds.</p> $\frac{10}{3}$ $\frac{3}{10}$
<p>3. They are parallel lines.</p> 	<p>9. It's an improper fraction.</p> $\frac{15}{4}$ $\frac{4}{15}$
<p>4. They are perpendicular lines.</p> 	<p>10. They are equivalent fractions.</p> $\frac{1}{5} = \frac{2}{10}$ $\frac{5}{2} > \frac{4}{10}$
<p>5. It's a straight angle.</p> 	<p>11. The numerator is seven.</p> $\frac{15}{4}$ $\frac{15}{4}$
<p>6. It's an obtuse angle.</p> 	<p>12. Three sevenths is the simplest form.</p> $\frac{3}{7}$ $\frac{9}{21}$

III. Look and write:

1. It's a **p**..... fraction. $\frac{2}{5}$

6. It's sixteen **f**..... $\frac{16}{5}$

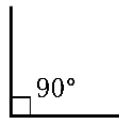
2. It's an **i**..... fraction. $\frac{7}{3}$

7. It's a **f**..... $\frac{18}{25}$

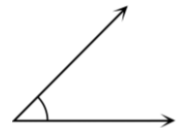
3. The **d**..... is 17. $\frac{5}{17}$

8. The **n**..... is 15. $\frac{15}{4}$

4. It's a **r**..... angle.



9. It's an **a**..... angle.



5. Six times ten equals **f**.....

$$4 \times 10 = \dots\dots$$

10. Six hundred **d**..... by one hundred equals six.

$$600 : 100 = 6$$

IV. Read and circle:

1. What number is **divisible by 2**?

- A. 21 B. 11 C. 14 D. 9

2. What number is **divisible by 3**?

- A. 22 B. 15 C. 8 D. 20

3. What number is divisible by **both 2 and 3**?

- A. 15 B. 16 C. 25 D. 12

4. Find the fraction which has the denominator of **54** and is equal to $\frac{7}{9}$?

A. $\frac{54}{35}$

B. $\frac{7}{9}$

C. $\frac{42}{30}$

D. $\frac{42}{54}$

5. Which angle is **larger** than a right angle and **smaller** than a straight angle?

- A. acute angle B. obtuse angle C. straight angle D. right angle

6. What can you use to check **right angle**?

- A. a compass B. a pen C. a try square D. a pencil

V. Read and fill in the blank.

1. A school has 24 classes. Each class has 38 students. How many students are there in this school?

Solution:

.....	x	=
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There are students in this school.

2. My family have a bakery. We sell **10** cakes for VND **550 000** and **5** breads for VND **20 000**. How much does **each cake** and **each bread** cost?

Solution:

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Each cake costs VND

--	--	--	--	--

Each bread costs VND