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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	
3	7 3	3	3	
11		4	7	
15	4 37	18	18	
4		17	37	
four	eighteen	eighteen	fifteen	
thirty-sevenths	seventeenths	thirty-sevenths	quarters	
		90° A B		
	This number is	D	They are	

They are parallel

lines.

perpendicular lines.

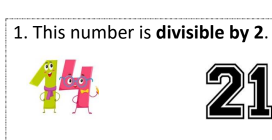
II. Look,read and circle:

divisible by both 2

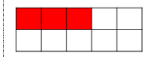
and 3.

This number is

divisible by 2.









2. This number is divisible by both 2 and 3.





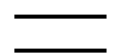
8. It's ten thirds.

$$\frac{10}{3}$$

$$\frac{3}{10}$$

3. They are **parallel** lines.



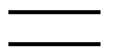


9. It's an **improper fraction**.

$$\frac{15}{4}$$

4. They are **perpendicular** lines.



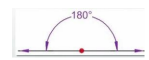


10. They are **equivalent fractions.**

$$\frac{1}{5} = \frac{2}{10}$$

$$\frac{5}{2} > \frac{4}{10}$$

5. It's a **straight** angle.



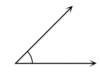


11. The **numerator** is seven.

$$\frac{15}{4}$$

$$\frac{15}{4}$$

6. It's an **obtuse** angle.





12. Three sevenths is **the simplest form.**

$$\frac{3}{7}$$

III. Look and write:

1. It's a p fraction.	$\frac{2}{5}$	6. It's sixteen f	16 5
2. It's an i fraction.	$\frac{7}{3}$	7. It's a f	18 25
	5		15
3. The d is 17.	17	8. The n is 15.	4
4. It's a r angle.	90°	9. It's an a ang	gle.
5. Six times ten equals f		10. Six hundred d one hundred equals six.	by
4 x 10 =		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. $\frac{54}{35}$	I	B. $\frac{7}{9}$			<u>2</u>)	D. $\frac{42}{54}$
5. Which angle is larger than a right angle and smaller than a straight angle?						
A. acute angle	B. obtuse ang	gle C.	straight an	gle D. ri	ght angle	
6. What can you t	use to check	cright an	ngle?			
A. a compass	B. a per	n C. a try	square		D. a penci	I
${f V}.$ Read and fill in	the blank.					
1. A school has 24	classes. Ea	ch class l	nas 38 stu	dents. H	ow many	students are there in
this school?						
Solution:						
		x		=		
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:						

Each cake costs VND

Each bread costs VND