This file was downloaded from the American Curriculum website





Test Midterm Revision الملف

 $\underline{Almanahj\ Website} \rightarrow \underline{American\ curriculum} \rightarrow \underline{4th\ Grade} \rightarrow \underline{Math} \rightarrow \underline{Term\ 1} \rightarrow \underline{The\ file}$

More files for 4th Grade, Subject Math, Term 1		
Worksheet about Triangles	1	
Worksheet Mental Maths	2	
Worksheet about Review math for mid term 2	3	
Worksheet about Math Revision	4	
Worksheet about adding numbers	5	
Worksheet about Complete patterns	6	
Worksheet about revision final test	7	

REVISION MIDTERM TEST – SEMESTER II

MATHS - GRADE 5

*Tir vung

1. Percent; Percentage

tí số phần trăm

25%: Twenty five percent

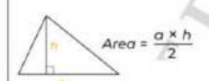
2. Trapezium: hinh thang

Base: dáy

Height: chiều cao

Parallel: song song

Perpendicular: vuông góc





(a, b are the bases, h is the height)

3. Circle

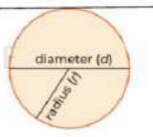
Diameter: đường kinh

Radius: bán kinh

Circumference: chu vi

- Circumference = d × π = 2 × r × π
- · Area = r × r × x

Note: We usually take $\pi = 3.14$



SECTION 1: Circle the correct answer.

0) 25 out of 100 apples are rotten. What is the percentage of rotten apples?

A. 25%

B. 45%

C. 75%

1) Which of the following is equivalent to $\frac{1}{5}$?

A. 50%

B. 25%

C. 20%

2) A library has 10,000 books. There are 1300 Maths books. What is the percentage of Maths books in the library?

A. 100%

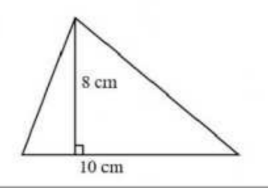
B. 87%

C. 13%

3) To find the area of a trapezium, we multiply the of two bases by the height and then divide by 2. A. difference B. average C. sum 4) of a circle = radius \times radius \times 3.14 A. Radius B. Circumference C. Area 5) Area of a triangle = . .. x base : 2 A. Perimeter B. Height C. Base SECTION 2: Fill in the blanks with the correct words.

0)	BH is perpendicular to AC.	В
1)	BH is the of the triangle.	
2)	AC is the of the triangle.	A H
3)	DE is to GF.	DE
4)	DE and are the bases of the trapezium.	
5)	DK is the of the trapezium.	G K

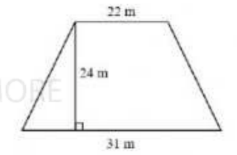
SECTION 3: Calculate the area of the following shapes.



1)

Area =

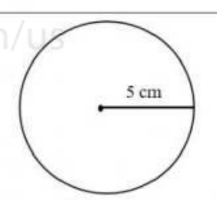
FROM



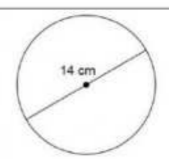
Diameter =cm

2) Circumference =cm

Area =cm²



Circumference =cm





SECTION 4: Answer the questions.

0) Aaron answered 15 out of 20 questions in his test.
What is the percentage of the test he answered?



He answered% of the test.

1) There are 40 bananas and lemons in a fridge. 12 of them are lemons. What is the percentage of bananas?



The percentage of bananas is%

2) 20% players of a football club are wearing glasses. There are 20 players in the club. How many wearing-glasses players are there?

There are wearing-glasses players.

3) Daisy eats $\frac{1}{4}$ of a cake.

What is the percentage of the remaining (còn lại) cake?

