

## Math 2 Homework 6

1

Four children have different last names. Find out everyone's full name.

	Smith	Jones	Gonzales	Lee
Sam				
Lil				
Dan				
Barb				

- 1. Barb's last name does not have a "z" in it.
- 2. Sam's last name does not end with an "s".
- 3. Lil's last name has 5 letters in it.
- 4. Sam's last name is not the shortest one here.

2

Remember metric system?

Use the following knowledge: 1cm =10mm

1dm = 10cm

1m = 10dm = 100cm

1 km = 1000 m

Convert (express in different units of length):

$$2km = \underline{\hspace{1cm}} m$$

$$3000m = km$$

$$1m 60 cm = \underline{\phantom{a}} cm$$

$$50m = \underline{\hspace{1cm}} cm$$

3

Jessica is measuring two line segments. The first line segment is 30 cm long. The second line segment is 500 mm long. What is the length the two line segments <u>together</u>? (answer in cm)

4

Walt grew 10 centimeters in 1 year. He is now 1m 60 cm tall. How tall was he 1 year ago?

5

Solve problems:

a) A gnome is 43 cm tall, Pinocchio is 4 dm 8 cm tall. Who is taller? By how much?

b) An elevator button is on 1m 2dm 1cm above the floor. A boy is 13dm 5cm tall. Can he reach an elevator button?

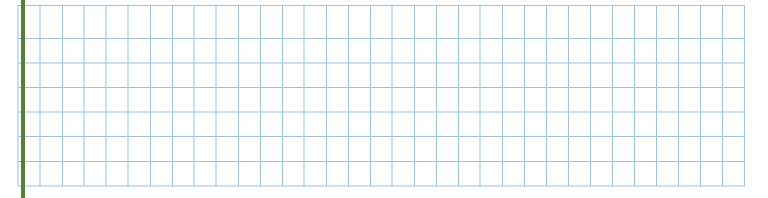
6

Calculate writing each problem in the columns (Don't forget to write ones under ones, etc.)

a) 
$$106 + 71 + 12 =$$

b) 
$$42 + 109 + 30 =$$

c) 
$$201 + 199 + 40 =$$

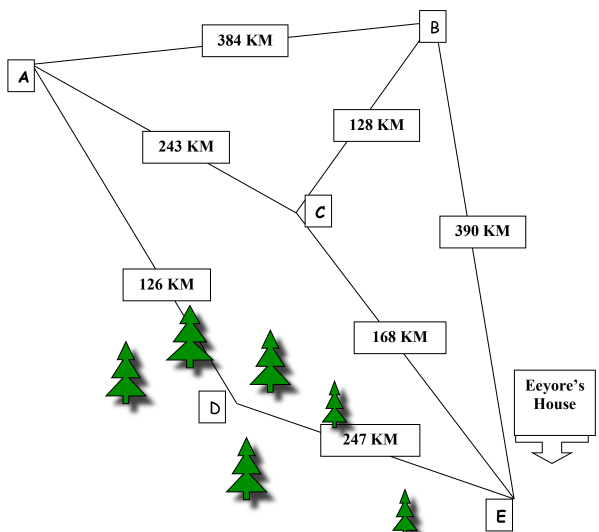


7

Travelling.

Pooh's House





- a) What is the distance from the point D to the point E?
- b) If Eeyore goes to Pooh's house through the forest, what is the total distance he travels?
- c) What is the distance from the point  $\boldsymbol{D}$  to the point  $\boldsymbol{E}$ ?
- d) What is the total distance from point A to the point E via B?
- e) What is the total distance from the point A to the point C via B?
- f) If Pooh goes to Eeyore's house, which is the shortest route?

## HW 6

## Angles. Units of length. Measurements.

8

Express in meters, decimeters, and centimeters.

$$485 \text{ cm} = 4\text{m} + 8\text{dm} + 5\text{cm}$$
  
 $807 \text{ cm} =$ \_\_\_\_\_

9

One penny out of three is fake. It is lighter than the others. How can you find the fake coin by using a balance scale like the one shown in the picture? You can only weigh once!









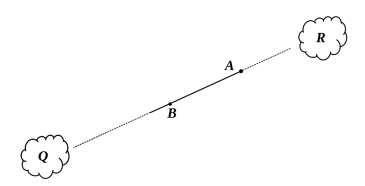
- Compare the rays  $\overrightarrow{AB}$  and  $\overrightarrow{BA}$ :

Does ray  $\overrightarrow{AB}$  pierce cloud  $\mathbb{R}$ ?

Does ray  $\overrightarrow{AB}$  pierce cloud Q?

Does ray  $\overrightarrow{BA}$  pierce cloud R?

Does ray  $\overrightarrow{BA}$  pierce cloud  $\mathbf{Q}$ ?



11

Using a ruler, draw angles  $\angle$  *ABC* and  $\angle$  *FDE* Find the area which belong to both angles and shade it with a pencil.



*C*. •*D* 

A

• **E**