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Math 2 Homework 6

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: 1 cm = 10 mm

1dm = 10cm

1m = 10dm = 100cm

1km = 1000m

Convert (express in different units of length):

 $2km = \underline{\hspace{1cm}} m \qquad \qquad 3000m = \underline{\hspace{1cm}} km$

 $30cm = ___ mm$ $500mm = __ cm$

 $1 \text{m } 60 \text{ cm} = \underline{\qquad} \text{cm}$ $50 \text{m} = \underline{\qquad} \text{cm}$

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 together? (answer in cm)

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

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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?

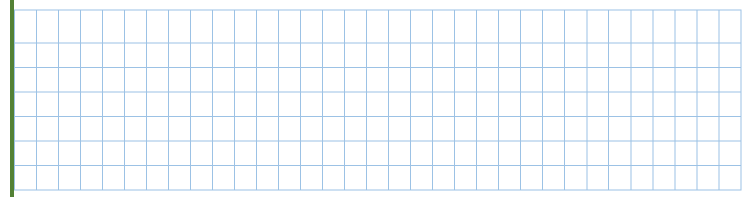
6

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

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

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

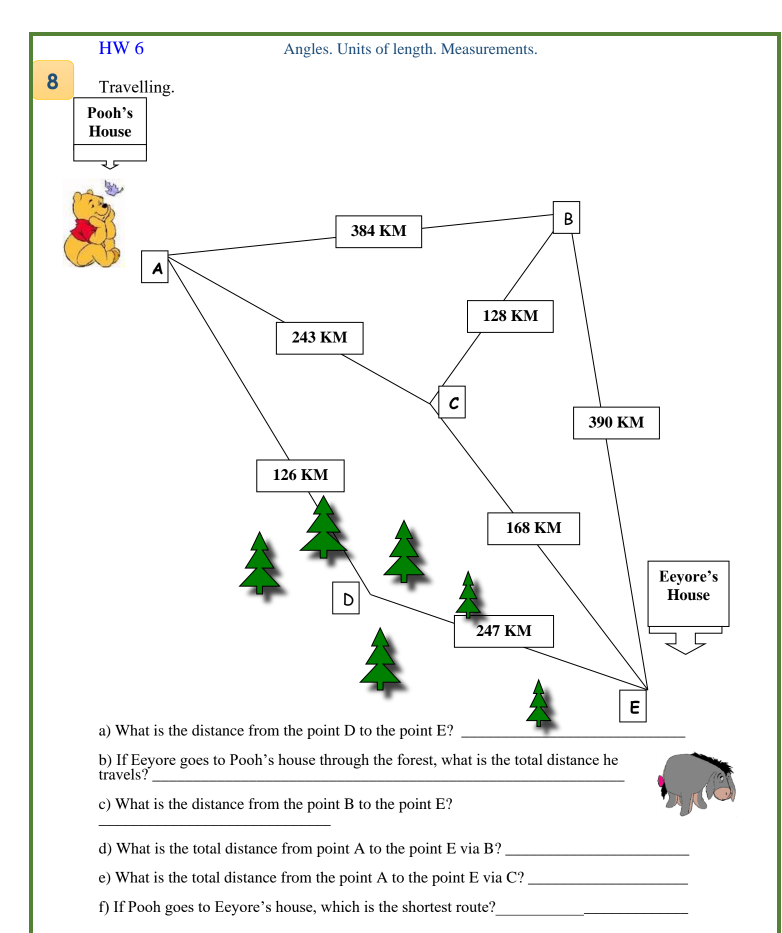
c)
$$201 + 199 + 40 =$$



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Express in meters, decimeters, and centimeters.

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



HW 6

Angles. Units of length. Measurements.

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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!









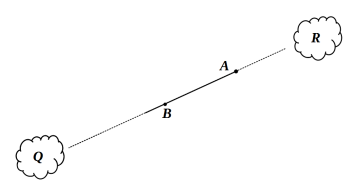
Compare the rays \overrightarrow{AB} and \overrightarrow{BA} :

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 Q?



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

 B .

c • *L*

Ą

•*E*

• *F*