Multiple-Choice



X=6

6 Jobs

n

Peter has two part-time jobs. His earnings for one week are represented by the equation below:

E = 7.50r + 8.25v

- *E* is his total earnings in one week;
- r is the number of hours he works at the restaurant and
- v is the number of hours he works at the video store.

Peter earns a total of \$117.75 in one week. If he works 8 hours at the restaurant, how many hours does he work at the video store?

Show your work.

$$E = 7.50r + 8.25V$$

$$I17.7r = 7.50(8) + 8.25V$$

$$I17.7r = 60 + 8.25V$$

$$I17.7s - 60 = 60 + 8.25V - 60$$

$$\frac{57.7r}{8.2r} = \frac{8.25V}{8.2r}$$

$$F = 0$$

$$E = 7.50(8) + 8.25V$$

$$E = 60 + 8.25(7)$$

$$E = 60 + 57.7r$$

$$E = 117.75$$

7

8



Which point represents a girl whose shoe size is smaller than expected for a girl of her height?



Koshen is creating his own summer gardening job. For each garden, he will charge a \$10 initial consultation fee plus \$8 per hour. Which graph best represents Koshen's A slope earnings for each garden? "partial Variation а E linear Earnings (\$) X 0 Time (h) b E Non-linear X Earnings (\$) 1 0 Time (h) \bigcirc Ε Earnings (\$) 1 0 Time (h) d Ε on-livear Earnings (\$) 0

Time (h)



C

11 A banquet hall charges a \$1500 rental fee, 12 plus \$25 per person. Which table below shows this relation? a **Banquet Charges** Number of **Total cost** people (\$) 45×25 0 1500 \$ 1625 1525 5 b **Banquet Charges** Number of **Total cost** people (\$) 0 1500 \$1625 3800 5

Banquet Charges

The cost, *C*, in dollars of producing *n* yearbooks is represented by the equation

C = 1000 + 5n.

How much would it cost to produce 75 yearbooks?

- **a** \$375
- **b** \$625
- **c** \$1000

d \$1375

C = 1000 + 5(75) C = 1000 + 375 C = 1375



13 Maya's Trip to School

- Maya walks to her friend Kadeem's house, which is halfway between her home and the school.
- They stay at Kadeem's house for a few minutes, until Maya remembers that she has forgotten her lunch.
- Maya runs back home to get her lunch.
- When she gets home, her mother drives her to school so that she will not be late.

Which graph most accurately represents Maya's trip to school?



14 The data for five isosceles triangles with perimeters of 24 cm are shown below.

Triangles With 24 cm Perimeters

Length	Approximate Area of the Triangle	
1 cm	6 cm ²	
3 cm	16 cm ²	JLnP
6 cm	25 cm ²	
10 cm	24 cm ²	Jown
11 cm	19 cm ²	V

Which graph best represents the relationship between the base length and the area of the triangle?



Poster Printing 15

The total cost to print posters includes a set-up fee plus a charge per poster. The graph below represents the relationship between C, the total cost, and n, the number of posters printed.



= 1.5 .'. charger per poster is \$1.50

16 Part-Time Jobs

Liz's new job offers a one-time bonus of \$30 and an hourly pay rate of \$10 per hour. Alex has a new job that pays \$15 per hour.

Graph each person's total earnings on the grid below. Label each line.



Total Earnings vs. Number of Hours Worked

17



Which of the following is closest to the height of the cup, h?

- **a** 3.3 cm
- **b** 3.5 cm
- **C** 5.5 cm
- d 8.5 cm

USING PYTARGOREAN THEOREM

$$C^{2} = a^{2} + b^{2}$$

$$b^{2} = b^{2} + (2.5)^{2}$$

$$3b = b^{2} + (2.5)^{2}$$

$$29.75 = b^{2}$$

$$5.5 = b$$

Tennis Inc. has decided to package 4 tennis balls in a box shaped like a rectangular prism. Tennis balls have a radius of 5 cm.



Which set of dimensions would tightly fit 4 tennis balls?

- **a** $5 \text{ cm} \times 5 \text{ cm} \times 20 \text{ cm}$
- **b** $5 \text{ cm} \times 5 \text{ cm} \times 40 \text{ cm}$
- **c** $10 \text{ cm} \times 10 \text{ cm} \times 10 \text{ cm}$
- $\textbf{(d)} 10 \text{ cm} \times 10 \text{ cm} \times 40 \text{ cm}$



21 **Parallel Illusions**

Often lines that look parallel are not parallel.



Which two lines in the diagram above are parallel? Justify your answer using geometric properties.

Lines A & C are parallel because of Ko "F" pattern in that the 124° angles match 1240 Line C