

Flashbacks

Wednesday, Feb. 25

1. Which angle measure is **acute**?

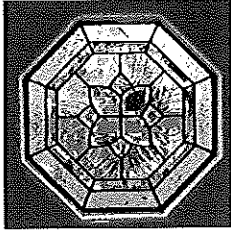
A. 90°

B. 102°

C. 53°

D. 173°

2.



What is the shape of the window shown above?

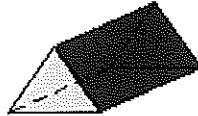
A. Trapezoid

B. Octagon

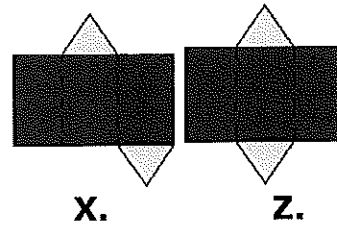
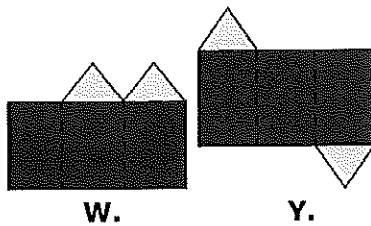
C. Hexagon

D. Parallelogram

3.



Which of the following would NOT produce the object above when folded?



A. W

B. X

C. Y

D. Z

4. What shape is a book?

A. cylinder

B. sphere

C. pyramid

D. prism

5. Erin took 26 dollars to the mall to spend on new socks.

If the socks cost S dollars total, which of the following expressions represents the number of dollars Erin will have after buying the socks?

A. $26 - S$

B. $26 + S$

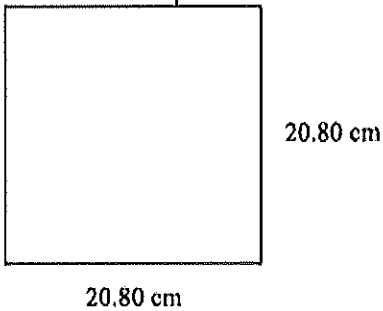
C. $26 \div S$

D. $26 \times S$

Flashbacks

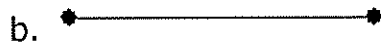
Tuesday

1. Estimate the perimeter of this square.

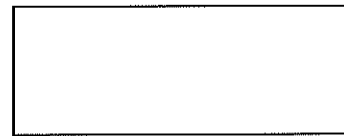
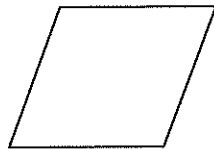


- a. 42 cm b. 70 cm c. 84 cm d. 400 cm

2. Which of these represents a ray?

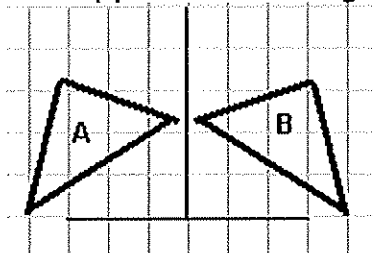


3. Compare attributes of the three shapes?



- a. All are parallelograms. c. All are quadrilaterals.
b. All have 4 right angles. d. All sides are congruent.

4. What happened to triangle A for it to become triangle B?



- a. a turn or rotation c. a slide or translation
b. a flip or reflection d. an ordered pair

5. What number goes into the blank line to solve for N?

$N - 11 = 5$ $N = \underline{\quad}$

- a. 6 b. 16 c. 9 d. 17

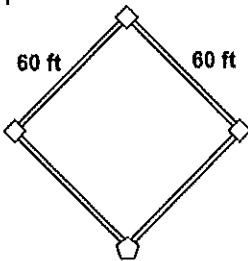
Wednesday

1. How much time will be saved by taking Flight 84 instead of Flight 105?

to New York		
Flight Number	Leave Boston	Arrive New York
Flight 84	6:00 a.m.	8:00 a.m.
Flight 234	8:20 a.m.	10:10 a.m.
Flight 105	10:00 a.m.	12:17 p.m.
Flight 444	7:00 p.m.	9:00 p.m.

- a. 17 minutes b. 30 minutes c. 45 minutes d. 1 hour

2. How many feet does a Little League baseball player run after hitting a triple (from home plate to third base)?



- a. 60 ft b. 120 ft c. 180 ft d. 240 ft

3. Angela would like to add sugar to her mug of coffee. What is the best unit of measurement for Angela to use?

- a. teaspoon b. cup c. gallon d. quart

4. Which of these is the heaviest?

- a. a candy bar c. a whole roast chicken
b. a double cheeseburger d. a gallon of milk

5. Ben has 100 pieces of candy. He plans to share them with his 25 classmates. Which equation can he use to figure out how many pieces to give each classmate?

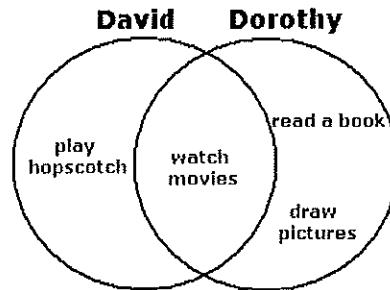
- a. $100 + 25 = n$ c. $100 \times 25 = n$
b. $100 - 25 = n$ d. $100 \div 25 = n$

Thursday, Feb. 26

1. Charlie separates his favorite M&Ms based on color. He put the red ones in a red bowl, green ones in a green bowl, and brown ones in a brown bowl. He closes his eyes and reaches his hand into the red bowl. What is the probability that the M&M he picks will be red?

A. $\frac{1}{3}$ B. 1 C. $\frac{1}{2}$ D. 0

2.



David's family has to decide what activity to do on Saturday afternoon. What is the activity on David's list that his sister, Dorothy, does not want to do?

- A. draw a picture C. go to a movie
B. read a book D. play hopscotch

3. What is the **median** of the following set of numbers?

28, 24, 29, 25, 24, 22, 21, 30, 26

A. 20 B. 21 C. 28 D. 25

4. The following colored balls are placed in a bucket: 13 red, 10 yellow, 9 blue, and 11 green. One ball is randomly selected from the bucket. What 2 colored balls have the best chance of getting selected?

- A. yellow & green C. blue & red
B. green & yellow D. red & green

5. Which of the following makes the inequality true?

$$42 + \underline{\quad} < 363$$

A. 320 B. 323 C. 322 D. 321