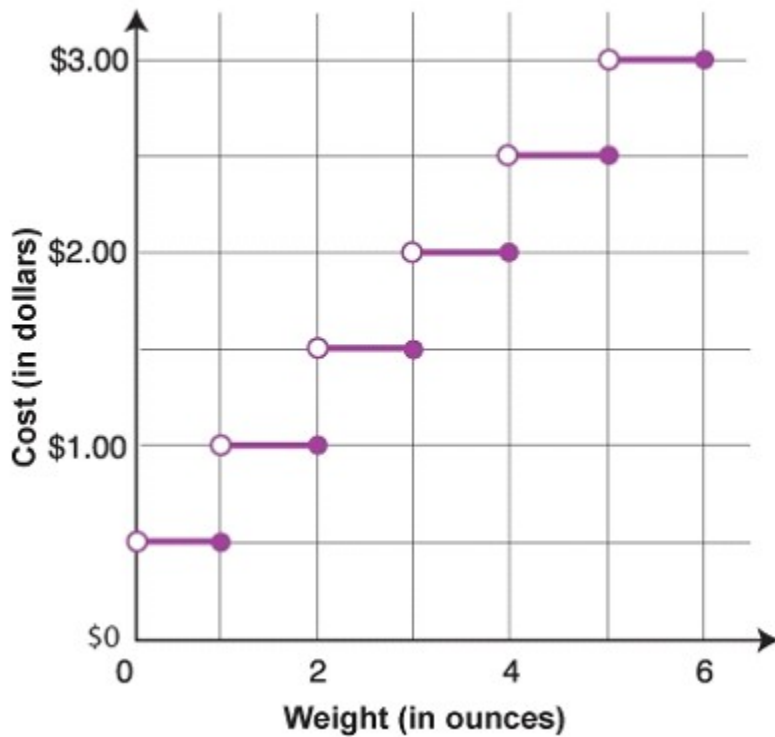


### Overseas Letter Postage Costs



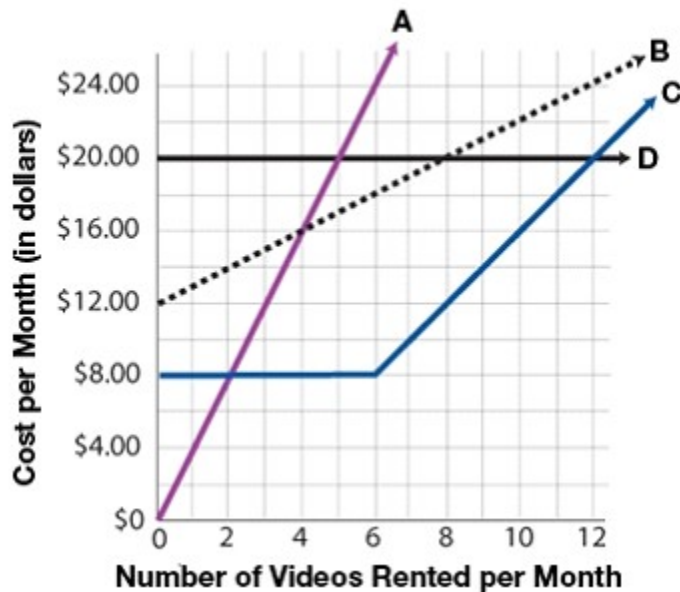
- A. 1.5
- B. 2.2
- C. 3.4
- D. 3.8
- E. 4.1

**Correct Answer:** B

#### QUESTION 119

For how many videos rented per month is the cost with Plan A the same as the cost with Plan B?

### Video Land's Monthly Rental Plans



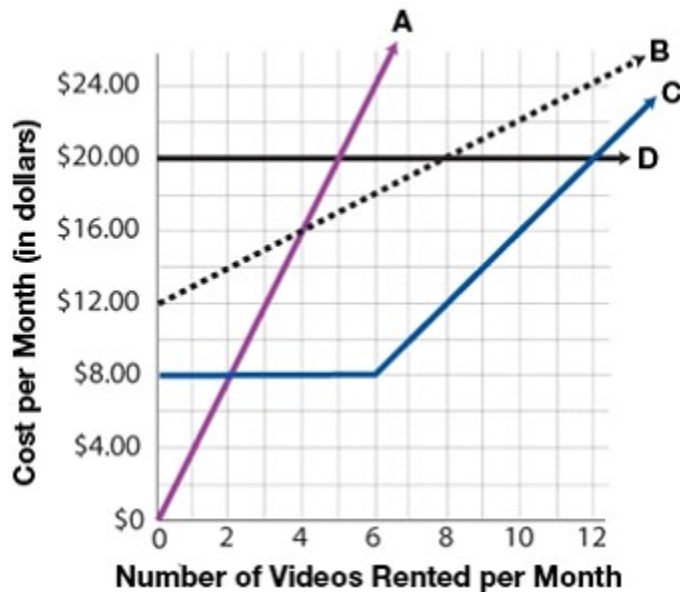
- A. 12
- B. 5
- C. 4
- D. 2
- E. Not enough information is given.

**Correct Answer:** C

#### QUESTION 120

How much MORE would it cost to rent 6 videos per month under Plan D than to rent 6 videos per month under Plan C?

### Video Land's Monthly Rental Plans



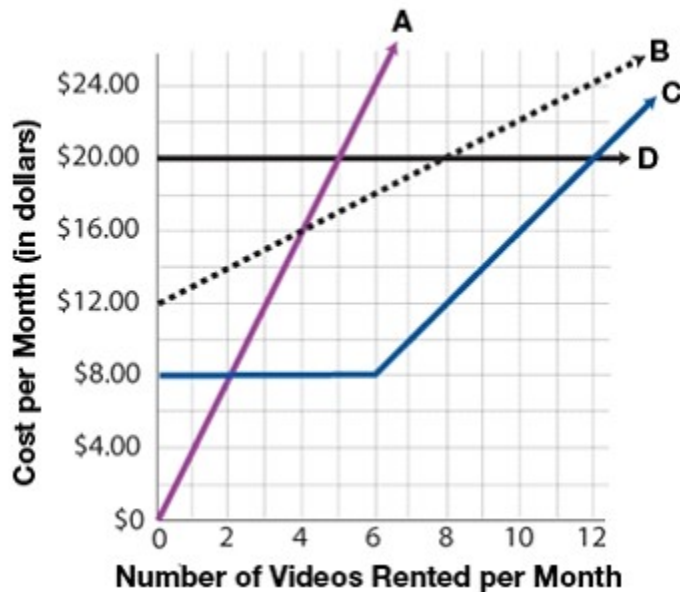
- A. \$ 8
- B. \$10
- C. \$12
- D. \$16
- E. \$20

**Correct Answer:** C

#### QUESTION 121

If the patterns continue as shown in the graph, under which plan would a family spend the LEAST to rent 15 videos per month?

### Video Land's Monthly Rental Plans



- A. A
- B. B
- C. C
- D. D
- E. Not enough information is given.

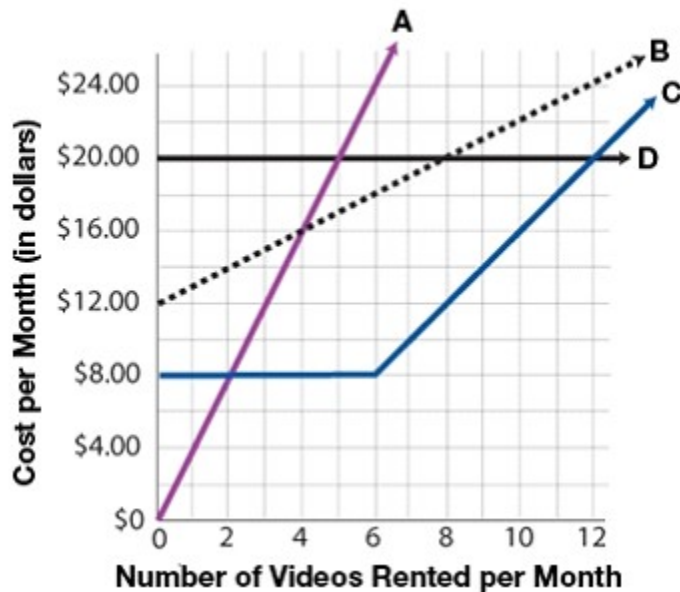
**Correct Answer:** D

#### QUESTION 122

CORRECT TEXT

What is the cost, in dollars, to rent each video under Plan A?

### Video Land's Monthly Rental Plans



**Correct Answer:** 4 dollars

#### QUESTION 123

To be eligible to vote in the town of Clayton, a person must be a resident of the town and at least 18 years of age. Of the town's 5000 residents, 3000 are at least 18 years old. Of these, 2700 have registered to vote.

A pool of 35 Clayton jurors is to be randomly selected next month from the town's registered voters. Ahmad is a registered voter who lives in Clayton.

What is the probability Ahmad will be among those selected for the jury pool next month?

- A.  $\frac{35}{5000}$
- B.  $\frac{35}{3000}$
- C.  $\frac{35}{2700}$
- D.  $\frac{35}{2300}$
- E.  $\frac{35}{2000}$

**Correct Answer:** C