## Who Wants To Be A Millionaire?

## Prep II

## Question 1

## Which of the following is NOT a multiple of 7 ?

A 35
B 21
c 16
D 56

# Which of following is NOT a multiple of 7 ? 

A 35
B 21

## c 16

D 56

## 10 house points

Question 2

## What is double $36 ?$

## A 62

## в 9

## c 72

D 74

## What is double $36 ?$

## A 62

## B 9

## c 72

D 74

## 20 house points

Question 3

## What is the product of 7 and 7?

## A 56

## B 49

c 35
D 14

## What is the product of 7 and 7 ?

## A 56

## B. 49

c 35
D 14

30 house points

Question 4

## What is the remainder

 when 27 is divided by 5 ?
## A 0 <br> B 1

c 3
D 2

## What is the remainder

 when 27 is divided by $5 ?$
## A 0 <br> B 1

c 3
D 2

50 house points

## Question 5

## Which calculation would be

 the inverse of $6 \times 7=42$ ?
## A 42 divided by $7=6$

## B $6 \times 6=36$

$$
\text { c } 7 \times 6=43
$$

## D 7 divided by $6=42$

## Which calculation would be

 the inverse of $6 \times 7=42$ ?
## A 42 divided by $7=6$

## в $6 \times 6=36$

## c $7 \times 6=43$

## D 7 divided by $6=42$

## 70 house points

Question 6

Lucy baked 42 cakes. She shared them between her 7 friends. How many cakes did each friend get?

## A 9

## B 6

c 3
D 2

Lucy baked 42 cakes. She shared them between her 7 friends. How many cakes did each friend get?

## A 9

## 3. 6

c 3
D 2

## 80 house points

## Solve the following problem: $(7 \times 8)-4=?$

## A 45

## B 50

## c 59

D 52

## Solve the following problem: $(7 \times 8)-4=?$

A 45

## B 50

c 59
D 52

## CONGRATULATIONS!!!!!!!!!!!!!!!

## 100 house

## points

