## Who Wants To Be A Millionaire?

Prep II

THE MULBERRY HOUSE
SCHOOL

## Question 1 MULBERRY HOUSE

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

A 35

B<sub>L</sub>21<sub>MUI BERRY HOUSE</sub>

c 16 SCHOOL

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

A 35

B-L21<sub>MUI BFRRY HOUSE</sub>

c 16 SCHOOL

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#### Question 2

THE MULBERRY HOUSE

#### What is double 36?

A 62

BH9 MULBERRY HOUSE

c 72 SCHOOL

#### What is double 36?

A 62

BEERRY HOUSE

c 72 SCHOOL

#### Question 3

THE MULBERRY HOUSE

## What is the product of 7 and 7?

A 56

B49 MUI BERRY HOUSE

c 35 school

## What is the product of 7 and 7?

- A 56
- **B** 49
- c 35 SCHOOL
- D 14

SCHOOL

### Question 4

THE MULBERRY HOUSE

What is the remainder when 27 is divided by 5?

**A O** 

BHE MUI BERRY HOUSE

c 3 SCHOOL

What is the remainder when 27 is divided by 5?

A O

HE MULBERRY HOUSE

**c** 3

SCHOOL

#### Question 5

THE MULBERRY HOUSE

# Which calculation would be the inverse of $6 \times 7 = 42$ ?

- $^{A}$  42 divided by 7 = 6
- $B 6 \times 6 = 36$
- $c 7 \times 6 = 43001$
- 7 divided by 6 = 42

# Which calculation would be the inverse of $6 \times 7 = 42$ ?

- $^{A}$  42 divided by 7 = 6
- $6 \times 6 = 36$
- $c 7 \times 6 = 43001$
- 7 divided by 6 = 42

## Question 6 MULBERY HOUSE

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

**A** 9

B-6 MUI BERRY HOUSE

c 3 SCHO

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

**A** 9

**B** 6

**c** 3

SCHOOL

### Question 7 – Super challenge!

## Solve the following problem:

$$(7 \times 8) - 4 = ?$$

B-50 MULBERRY HOUSE

c 59 SCHOOL

## Solve the following problem:

$$(7 \times 8) - 4 = ?$$

- A 45
- B-50 MUI BERRY HOUSE
- c 59 SCHOOL
- **5**2

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

# 100 house points