Move Ahead 1 Space

Fact Card

Move Ahead 1 Space

Go Back 2 Spaces

Finish

Fact Card

Story Problem

Story Problem

Fact Card

Story Problem

Fact Card

Story Problem

Go Back 2 Spaces

Story Problem

Story Problem

Story Problem

Fact Card

Story Problem

Story Problem

Fact Card

Story Problem

Fact Card

Story Problem

Start

|  |  |  |
| --- | --- | --- |
| 9 x 8 = | 7 x 7 = | 6 x 8 = |
| 4 x 8 = | 4 x 6 = | 4 x 7 = |
| 10 x 6 = | 6 x 7 = | 3 x 8 = |
| 9 x 3 = | 5 x 7 = | 8 x 8 = |
| 9 x 7 = | 3 x 7 = | 5 x 8 = |
| 9 x 9 = | 10 x 7 = | 6 x 6 = |

|  |  |  |
| --- | --- | --- |
| 56 ÷ 8 = | 49 ÷ 7 = | 48 ÷ 8 = |
| 32 ÷ 8 = | 24 ÷ 6 = | 28 ÷ 7 = |
| 60 ÷ 6 = | 42 ÷ 7 = | 24 ÷ 3 = |
| 27 ÷ 3 = | 35 x 7 = | 64 ÷ 8 = |
| 63 ÷ 7 = | 21 ÷ 7 = | 40 ÷ 8 = |
| 81 ÷ 9 = | 70 ÷ 7 = | 36 ÷ 6 = |

SHOW ME YOUR WORK

|  |  |  |
| --- | --- | --- |
| Problem #1 | Problem #2 | Problem #3 |
| Problem #4 | Problem #5 | Problem #6 |
| Problem #7 | Problem #8 | Problem #9 |
| Problem #10 | Problem #11 | Problem #12 |
| Problem #13 | Problem #14 | Problem #15 |
| Problem #16 | Problem #17 | Problem #18 |

|  |  |  |
| --- | --- | --- |
| **Problem 1**  There are 4 cars and 5 motorcycles. How many wheels are there altogether? | **Problem 2**  John sold raffle tickets. He sold 3 tickets on Monday and 6 tickets on Tuesday. Each ticket cost $5. How much money did he raise? | **Problem 3**  All three third grade teachers baked 2 pans of brownies. Each pan was cut into 10 brownies. How many brownies did the teachers make? |
| **Problem 4**  Mrs. Gomes made 45 cupcakes and put 5 on each tray. Her dog came in and ate one of the trays! How many trays of cupcakes does she have? | **Problem 5**  Mr. Eischeid had $20. He bought 2 tickets to the movies. Each movie ticket cost $8. How much money does he have left? | **Problem 6**  Mr. Oswald pays $5 a day for his neighbor to water his yard. His neighbor watered his yard for 7 days. He also paid him $10 to weed his garden one day. How much did Mr. Oswald spend? |
| **Problem 7**  Mrs. Roehrick teaches 40 kids swimming lessons over 5 days. If 2 kids were sick on Monday, how many kids will be there on Monday? | **Problem 8**  Mrs. Miller had $20. She bought 5 king size Snickers bars at QT. After she bought them she had $10 left over. How much did each Snickers cost? | **Problem 9**  Mrs. Mullarkey ordered pizza for her 7 family members. Each person ate 3 pieces of pizza and there were 5 pieces left over. How many pieces of pizza were there in all? |

|  |  |  |
| --- | --- | --- |
| **Problem 10**  Mrs. Howe made 25 cinnamon rolls and Mrs. Crandell made 35 cinnamon rolls. They put them on 10 plates. How many were on each plate? | **Problem 11**  There were 2 teams of 7 playing soccer and 2 teams of 5 kids playing basketball. How many kids were playing basketball and soccer at recess? | **Problem 12**  Jessica gave $12 to her mom and Emma gave $8. Their mom gave the two girls an equal amount of money. How much does each girl have now? |
| **Problem 13**  Levi sold popcorn and chocolate for Boy Scouts. He made a total of $40. He sold 1 box of chocolate for $8. If he sold 8 boxes of popcorn, how much did each box cost? | **Problem 14**  Captiol View’s flower garden has 3 sections. There are 3 roses in each section. There are 5 times as many daisies as roses in each section. How many flowers are in the flower garden? | **Problem 15**  McDonald’s sold 4 chocolate cones and 3 times as many vanilla cones. They also sold 6 twist cones. How many cones did they sell? |
| **Problem 16**  Wendy’s made $50 on Monday. They made $10 on drinks. The rest they made on selling 8 value meals. How much were each value meals? | **Problem 17**  In the parade there were 42 kids. 7 kids were riding their bikes. The rest of the kids were on the 7 different floats. How many kids were on each float? | **Problem 18**  There were 5 kids playing on each of the 3 tetherball games. There were 25 kids playing four square. How many kids were on the playground? |

**Answer Key for Story Problems**

**Problem 1:** 26 wheels

**Problem 2:** $45

**Problem 3:** 60 brownies

**Problem 4:** 8 trays

**Problem 5:** $4

**Problem 6:** $45

**Problem 7:** 6 kids

**Problem 8:** $2 for each Snickers

**Problem 9:** 26 pieces of pizza

**Problem 10:** 6 cinnamon rolls on each plate

**Problem 11:** 24 kids playing at recess

**Problem 12:** $10 each

**Problem 13:** $4 for each box of popcorn

**Problem 14:** 45 daisies

**Problem 15:** 18 cones

**Problem 16:** $5 for each value meal

**Problem 17:** 5 kids on each float

**Problem 18:**  40 kids