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## DiViDe and RiDe

Answer each question with pictures, numbers, and words.

1. On Carnival Day there are twenty-four children on the Dare Devil roller coaster. There are only six rows of seats. How many children are sitting on each row if there are an equal number of children on each row?
2. There are twelve hungry children at the carnival. They split into two equal groups. One group wants hot dogs and the other group wants pizza. How many students are in each group?
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Answer each question with pictures, numbers, and words.

1. On Carnival Day there are twenty-four children on the Dare Devil roller coaster. There are only six rows of seats. How many children are sitting on each row if there are an equal number of children on each row?
2. All thirty-six arms on the Dare Devil roller coaster are holding on tight. How many children are riding on the roller coaster?

Name:


Answer each question with pictures, numbers, and words.

1. On the Splash Raft, all eighteen shoes became soaking wet. How many children are riding on the raft?
2. Thirty-six children are riding on the Satellite Wheel. If three children fit on each car, how many cars are there?
3. Is the quotient of $24 \div 6$ greater than or less than the quotient $24 \div 4$ ? How do you know?


Answer each question with pictures, numbers, and words.

1. On Carnival Day there are twenty-four children on the Dare Devil roller coaster. There are only six rows of seats. How many children are sitting on each row if there are an equal number of children on each row?
2. Twenty-seven children want to ride the Splash Raft. If 6 children can ride a raft, how many rafts will they need? How many students will be on each raft?
