

COUNTY FAIR DIVISION PROJECT

Use this fair-themed math project to wrap up a unit on division. Students can choose their own division sentences to create word problems, roll dice to get them, or can have them assigned.

Have students color and cut out tickets to act out going on each other's rides a given number of times.

Children can also create 3D models of their rides with recyclables.

COUNTY FAIR: RUBRIC

/100

Name: _____

/10

Used time wisely and took seriously.

/10

Wrote neatly.

/10

Ride 1 Division problem is correct.

/10

Ride 1 Diagram illustrates division problem.

/10

Ride 2 Division problem is correct.

/10

Ride 2 Diagram illustrates division problem.

/10

Ride 3 Division problem is correct.

/10

Ride 3 Diagram illustrates division problem.

/10

Ride 4 Division problem is correct.

/10

Ride 4 Diagram illustrates division problem.

Sample:

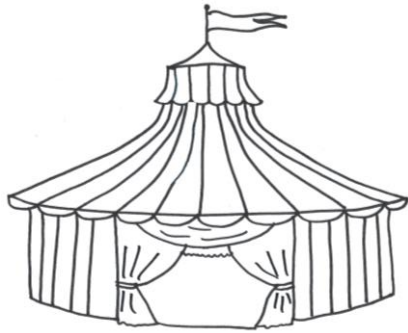
(do not copy sample)



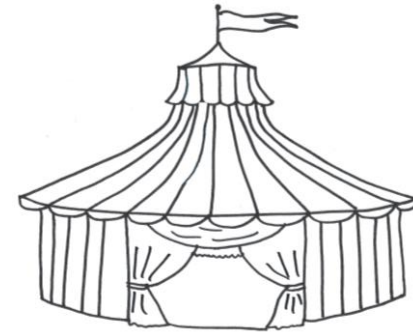
Ferris Wheel

THE Ferris Wheel
COSTS 7 TICKETS.
IF I HAVE 42
TICKETS, I CAN RIDE
6 TIMES.

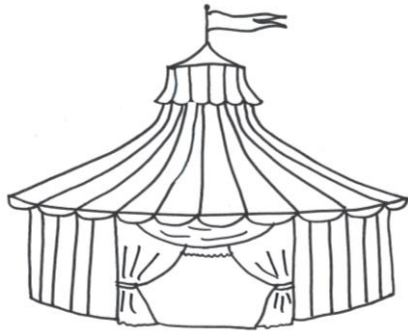




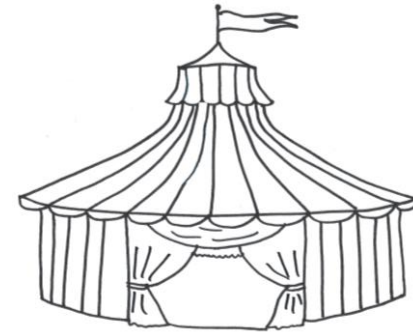
THE _____
COSTS _____ TICKETS.
IF I HAVE _____
TICKETS, I CAN RIDE
_____ TIMES.



THE _____
COSTS _____ TICKETS.
IF I HAVE _____
TICKETS, I CAN RIDE
_____ TIMES.



THE _____
COSTS _____ TICKETS.
IF I HAVE _____
TICKETS, I CAN RIDE
_____ TIMES.



THE _____
COSTS _____ TICKETS.
IF I HAVE _____
TICKETS, I CAN RIDE
_____ TIMES.

