


MCA-II Planner – Practice Activities and Tests – pdf version


3) Use the coins below to answer the question.



A fair coin is tossed 6 times. How many times would the coin be expected to land with tails up?

A. 2 out of 6
B. 3 out of 6
C. 4 out of 6
D. 5 out of 6

4) Use the spinner below to answer the question.




3) The spinner is divided into five sections of equal size. What is the probability that the arrow of the spinner will land on the first spin on a 1?

A. $\frac{1}{5}$
B. $\frac{2}{5}$
C. $\frac{3}{5}$
D. $\frac{4}{5}$

5) Joe has a red t-shirt, a green t-shirt, and a blue t-shirt. He has blue and black jeans.

How many different combinations can he wear?




A. Five
B. Six
C. Seven
D. Ten

6) LuAnn's Ice Cream Shoppe has the following ice cream flavors and toppings to make sundaes.

How many different sundaes can you choose with one ice cream flavor and one topping?

Ice Cream	Toppings
Chocolate	Fudge
Vanilla	Strawberry
Butter Pecan	Caramel

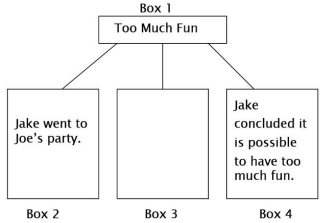
A. 6 sundaes
B. 9 sundaes
C. 3 sundaes

16 

Go on to the next page.

Vocabulary and Comprehension- Fiction

3. The diagram below shows three events from the story.



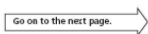
What event best fits into Box 3 in the diagram?

Ⓐ Jake was invited to a birthday party.

Ⓑ Jake looked forward to the party all week.

Ⓒ Jake stayed up playing much later than his normal bedtime.

Ⓓ Jake fell asleep in a chair.

©2006 Instructional Designs, Inc. 6 

Go on to the next page.

27 Reading Tests for Grades 3–5 + student activities

Vocabulary, Comprehension of Non Fiction and Literature, and Literary Elements

18 Math Tests for Grades 3–5 + student activities

Computation, Data Analysis, Measurement, Number Sense, Patterns and Algebraic Thinking, and Spatial Sense and Geometry

Training is available – <http://www.ecsu.k12.mn.us/>

Entire School – Unlimited License – \$600: All materials are shipped to you as PDF files on a CD so you can make as many copies as you like for your school.

To order: Complete and email or fax this form (P.O. number is optional).

Fax # 760-437-4624 Email: rhaenke@instructionaldesigns.net

School _____ District # _____

Address _____

Phone _____ Fax _____ Principal _____

Contact _____ Phone _____

P.O. # _____ Email _____

Instructional Designs, Inc. (IDI)

Address: 1435 Blackhawk Lake Drive, Eagan, MN 55122