



Contents



See page 4 for movement and music games your child can do at home to practice following directions.

See page 5 for speaking and listening, geography, and engineering games your child can do at home to practice following directions.

The fun activities on pages 6–61 will help your child improve at following directions in these curriculum areas . . .

Reading

Writing

Art

Math

Grammar

Geography

Critical Thinking

Visual Literacy

See pages 62–63 for a handy list of answers to the questions found in this book.

See page 64 for a colorful award your child will love to receive for a job well done.

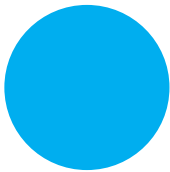


Mystery Shape



Follow these directions to find the mystery shape.

- Cross out the shape that has the most number of sides.
- Cross out the shape that has no sides.
- Cross out any shape that has an even number of sides.
- Cross out all blue shapes.



circle



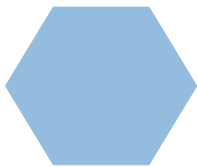
square



triangle



rectangle



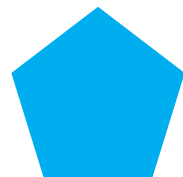
hexagon



star



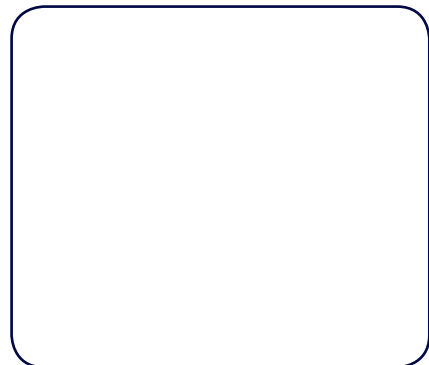
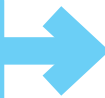
diamond



pentagon

The mystery shape is the one that is not crossed out.

Draw the mystery shape inside this box.

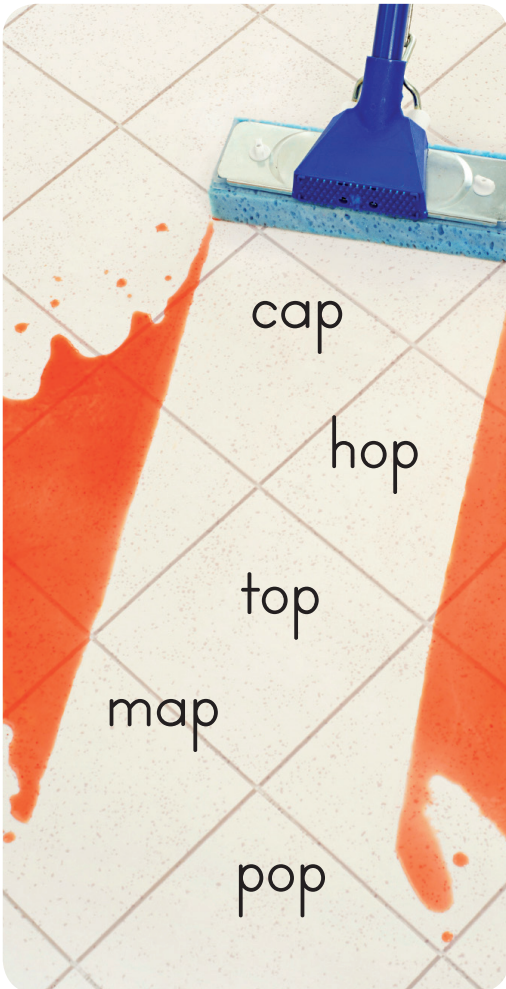




Kitchen Words



Circle the words that rhyme with **mop**. Cross out the words that do not.



Use these letters to make words that rhyme with **ice**. Cross out the letters that do not make real words.

b d j m
n r s z





Days of the Week



Look at the box on the left. The days of the week are written in alphabetical order. Rewrite them on the right. Write them in the order they happen. Start with Sunday.

Alphabetical Order

1. Friday
2. Monday
3. Saturday
4. Sunday
5. Thursday
6. Tuesday
7. Wednesday

Time Order

1. Sunday _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____

Bonus: Which two days are in the same spot on both lists?
