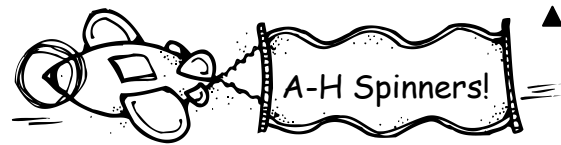


If you spin once, you can never get a 3.

Which spinner is it?

This spinner is between A and H on the spinner sheet.
Use your clue to help your group figure out which one!



The chances of spinning a 2 are the same as spinning a 1. Which spinner is it?

This spinner is between A and H on the spinner sheet.
Use your clue to help your group figure out which one!



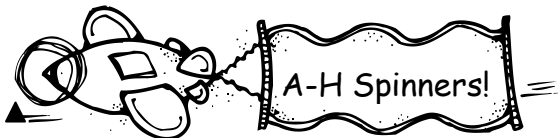
There are 3 numbers on the spinner. Which spinner is it?

This spinner is between A and H on the spinner sheet.
Use your clue to help your group figure out which one!



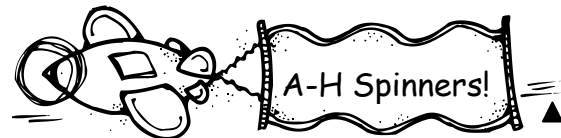
If you spin this spinner twice and add, you get a 5. Which spinner is it?

This spinner is between A and H on the spinner sheet.
Use your clue to help your group figure out which one!



If you add all the numbers on the spinner, the sum is less than 10. Which spinner is it?

This spinner is between A and H on the spinner sheet.
Use your clue to help your group figure out which one!



All the numbers have an equal chance of coming up. Which spinner is it?

This spinner is between A and H on the spinner sheet.
Use your clue to help your group figure out which one!



You can't make a sum of 10 in two spins with this spinner, but you can in 3. Which spinner is it?

This spinner is between J and R on the spinner sheet. Use your clue to help your group figure out which one!



It's possible to get a 1 when you spin this spinner. Which spinner is it?

This spinner is between J and R on the spinner sheet.
Use your clue to help your group figure out which one!



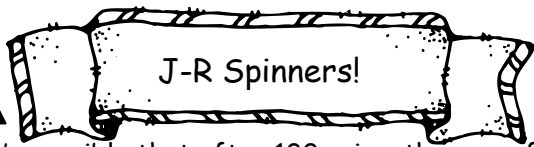
There is less than a 50% chance that you will spin a two in one spin. Which spinner is it?

This spinner is between J and R on the spinner sheet.
Use your clue to help your group figure out which one!



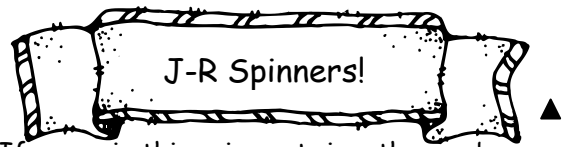
The numbers on this spinner are not equally likely to show up. Which spinner is it?

This spinner is between J and R on the spinner sheet.
Use your clue to help your group figure out which one!



It's possible that after 100 spins, the sum of all your spins will still be zero. Which spinner is it?

This spinner is between J and R on the spinner sheet. Use your clue to help your group figure out which one!



If you spin this spinner twice, the numbers will sometimes add up to two. Which spinner is it?

This spinner is between J and R on the spinner sheet. Use your clue to help your group figure out which one!



It's impossible to spin a 2 in one spin with this spinner. Which spinner is it?

This spinner is on the spinner sheet. Use your clue to help your group figure out which one!



You'll never get a 6 with this spinner in one spin no matter how long you try. Which spinner is it?

This spinner is on the spinner sheet. Use your clue to help your group figure out which one!



The chance of spinning a 5 is not the same as the chance of spinning a 1. Which spinner is it?

This spinner is on the spinner sheet. Use your clue to help your group figure out which one!



If you spun this spinner 100 times you'd probably get only 20 or 30 fives. Which spinner is it?

This spinner is on the spinner sheet. Use your clue to help your group figure out which one!



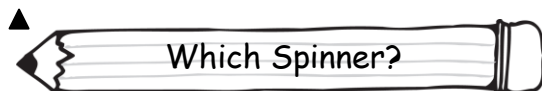
If you spun this spinner 100 times and added up all the numbers, you'd probably get about 200. Which spinner is it?

This spinner is on the spinner sheet. Use your clue to help your group figure out which one!



If you spun this spinner twice and added, you'd never get a 5. Which spinner is it?

This spinner is on the spinner sheet. Use your clue to help your group figure out which one!



It is not possible to spin a sum of 7 in two spins with this spinner. Which spinner is it?

This spinner is on the spinner sheet. Use your clue to help your group figure out which one!



It is possible to get a 10 with this spinner in two spins if you add the numbers. Which spinner is it?

This spinner is on the spinner sheet. Use your clue to help your group figure out which one!



The chance of a spinner landing on a 3 in two spins with this spinner is zero. Which spinner is it?

This spinner is on the spinner sheet. Use your clue to help your group figure out which one!



There are more ways to get a sum of 6 in two spins than a sum of 2 in two spins.

Which spinner is it?

This spinner is on the spinner sheet. Use your clue to help your group figure out which one!



In a hundred spins, the sum of the numbers you'll get is about the same as for spinner A. Which spinner is it?

This spinner is on the spinner sheet. Use your clue to help your group figure out which one!

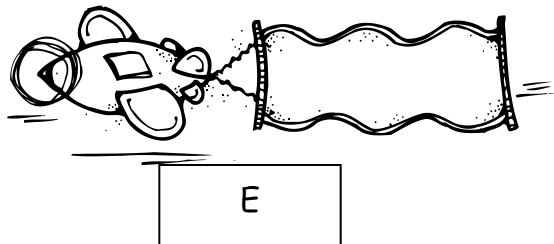


There are four numbers on this spinner.

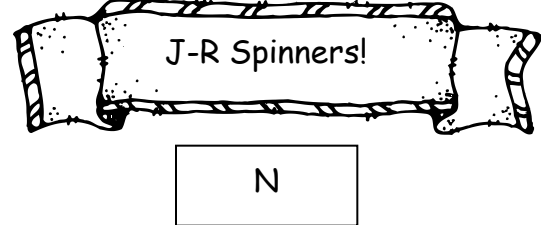
Which spinner is it?

This spinner is on the spinner sheet. Use your clue to help your group figure out which one!

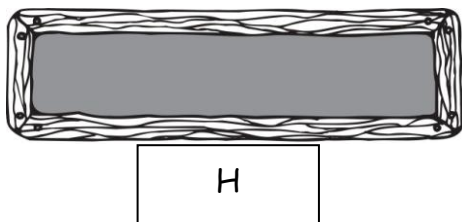
Solution



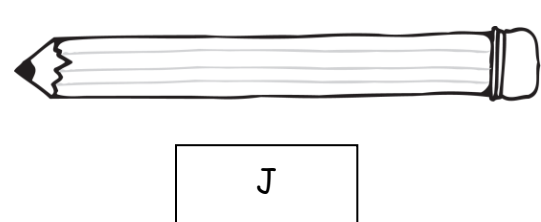
Solution



Solution



Solution



The Rules:

1. Each group will have a set of clues & a spinner sheet. Distribute the clues.
2. You may look ONLY at your own clue. You may share your clue by telling other what's on it, but you may not show it to anyone else.
3. If you have a question, you must check with your group before asking the teacher.

