



Daily Fidget Spinning Challenges

Class results for each challenge should be collected and represented graphically.

scoilnet



1

How many fidget spinners can you spin at one time?

scoilnet



2

How many fidget spinners can you stack on top of each other without falling?

scoilnet



3

What is the least number of fingers you can use to spin the fidget spinner?

scoilnet



4

How many fidget spinners can you spin at one time on top of each other?

scoilnet



5

What is the longest time that you can spin the fidget spinner for?

scoilnet



6

Can you spin a fidget spinner on your nose?

scoilnet



7

Two people spin spinners as fast as they can. Collide spinners. Which stops first? Why?

scoilnet



8

Spin your fidget spinner. Collide spinning spinner with a non moving fidget spinner. What happens?

scoilnet



9

How far can you get your fidget spinner to move when released from a spin?

scoilnet



10

What surface causes your fidget spinner to slow down the quickest?

scoilnet



11

Spin two spinners on top of each other. Which spinner stops first?

scoilnet



12

How long can you spin the fidget spinner on your thumb?
(with one spin to start it moving)

scoilnet



13

How long can you spin the fidget spinner on your index finger?
(with one spin to start it moving)

scoilnet



14

How long can you spin a fidget spinner on your forehead?

scoilnet



15

How long can you spin a fidget spinner on a football?
(with one spin to start it moving)

scoilnet



16

Can you spin a fidget spinner on a football and place the football on your head without the spinner falling off?

scoilnet



17

Can you bounce a spinning fidget spinner on a football?

scoilnet



18

Create your own fidget spinner challenges →

scoilnet



scoilnet



scoilnet



scoilnet



scoilnet



scoilnet



scoilnet

Challenge question: Question One - How many fidget spinners can you spin at one time?

Name of person collecting class data: _____

Number of fidget spinners that students could spin at one time.	Amount of students
1	
2	
3	
4	
5	
6	
7	



Bar chart showing how many spinners the class can spin at one time.

