







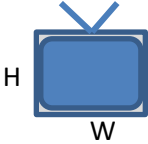


KUMON® Stay-At-Home Math Scavenger Challenge – LEVEL EASY

See how many of the following squares you can complete and how many completed lines you can make.

Parents will need to help with some of these challenges. Fill your answers on the printable Answer Sheet, or write them onto your own numbered paper. Scan or take a clear picture of your completed answers and submit to kumonsunnyvale@gmail.com.


1. Count how many chairs you can find in your home.	2. Count how many seconds you can stand on your right foot for. Then do it for your left foot.  Which one is longer?	3. Count how many doors and windows your home has. Which one is more?	4. Find 20 coins. How many of each type are there? Which coin do you have the most of?	5. Use the coins from #4. Place them in a straight line all touching. Measure how long the line of coins is. 
6. Time yourself. See how many jumping jacks you can do in 1 minute.	7. Count how many steps it takes you to walk from your front door to your bed.	8. Find 2 circles. Measure the distance across the circle (Diameter). 	9. If you start lining up quarters in a straight line touching, how many will it take to reach 5 inches?	*10. Use #6. If I can do 30 jumping jacks in a minute, can you do more or less than I can? How many more or less?
11. Find 3 things in your home that are in the shape of a triangle. Tell me what they are. 	12. Use a spoon to fill a water glass. How many spoonfuls of water does it take to fill the glass? 	13. FREE SPACE 	*14. Find a calendar. When is your birthday? Count how many days until your next birthday?	*15. Time yourself. Count up by 2s (skip count) starting from 2 (evens). What number can you get to in 30 seconds?
16. Find 2 things in the shape of a rectangle. Measure the lengths (L) and widths (W) of each. 	17. Use a ruler to measure and find 2 perfectly square items. Tell me what they are. 	18. Find 4 books and count how many pages are in each one. Write down the number of pages for each one from LARGEST to SMALLEST.	19. Count how many white socks you have. How many pairs (2 together) of white socks do you have?	*20. Time yourself. Count up by 2s (skip count) starting from 1 (odds). What number can you get to in 30 seconds?
21. Count how many lightbulbs are in the living room of your home.	22. Find 4 pencils and measure each of the lengths. Which length is the shortest?	23. Name 3 types of fruit you have in your home. Count how many of each kind you have.	24. Measure the width (W) and height (H) of your TV screen. 	25. Count how many Kumon packets you have completed so far. Count how many are left. *How many total is that?

*Challenge questions

KUMON® Stay-At-Home Math Scavenger Challenge – LEVEL EASY

Fill your answers on this printable Answer Sheet, or write them onto your own numbered paper. Scan or take a clear picture of your completed answers and submit to kumonsunnyvale@gmail.com.

ANSWER SHEET

1 _____ chairs	2 Right Foot _____ sec Left Foot _____ sec Longer? RIGHT or LEFT Circle one.	3 Doors: _____ Windows: _____ More? DOORS or WINDOWS Circle one.	4 Pennies: _____ Nickels: _____ Dimes: _____ Quarters: _____ Most: _____	5 How long? _____ Include units.
6 _____ jumping jacks in 1 minute	7 _____ steps	8 Diameters Circle 1 _____ Circle 2 _____ Include units.	9 _____ quarters	10 _____ jumping jacks MORE or LESS Circle one.
11 Item 1 _____ Item 2 _____ Item 3 _____	12 _____ spoonfuls	13. FREE SPACE KUMON® 	14 Today's date __/__/____ Your birthday __/__/____ _____ days until birthday	15 I can skip count evens up to _____ in 30 seconds.
16 Rectangle 1: W: _____ L: _____ Rectangle 2: W: _____ L: _____ Include units.	17 Item 1 _____ Item 2 _____	18 Largest to Smallest 1: _____ 2: _____ 3: _____ 4: _____	19 How many socks? _____ How many pairs of socks? _____	20 I can skip count odds up to _____ in 30 seconds.
21 _____ lightbulbs	22 Pencil 1: _____ Pencil 2: _____ Pencil 3: _____ Pencil 4: _____ Shortest length: _____ Include units.	23 Which Fruits? 1: _____ 2: _____ 3: _____ How Many? 1: _____ 2: _____ 3: _____	24 Length: _____ Width: _____ Include units.	25 Completed _____ Need to complete _____ Total # of packets _____