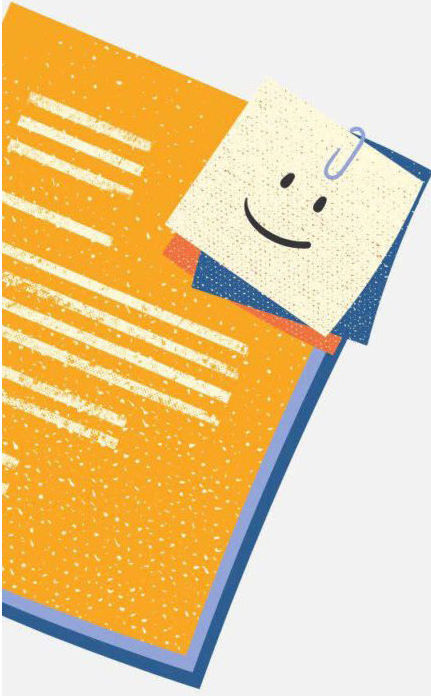


1



Use plastic straws,
masking tape, and
construction paper to
make a raft with a sail.

Shared from WeAreTeachers.com

#1

2



Build the tallest tower
you can with uncooked
spaghetti and mini
marshmallows.

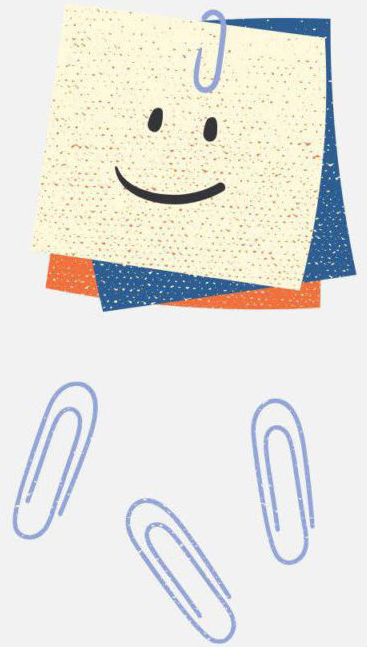


Shared from WeAreTeachers.com

#2

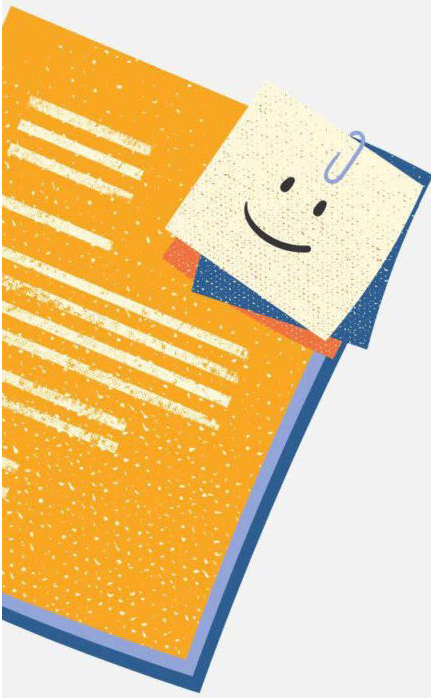
3

Stack 5 paper plates and
10 toilet paper tubes to
make a structure that can
support the most books.



4

Use newspapers and
masking tape to build a
table that can hold a cup
full of water.



5

Design a domino chain
reaction that climbs up
a pile of books.



Shared from WeAreTeachers.com

#5

6

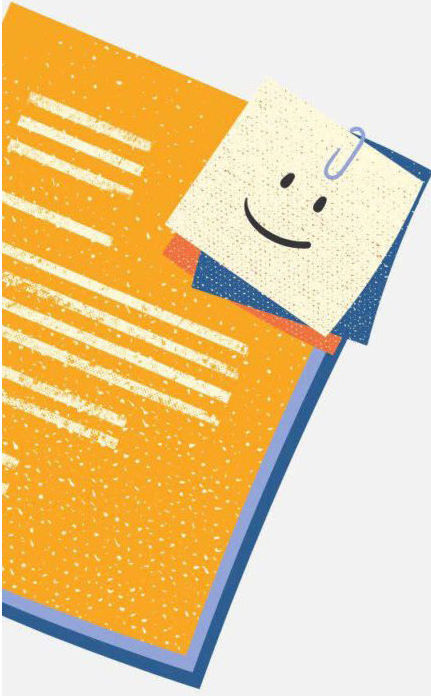
Build the tallest possible
towers using one roll
of aluminum foil.



Shared from WeAreTeachers.com

#6

7



Make a marble track using
aluminum foil, plastic
straws, and duct tape.

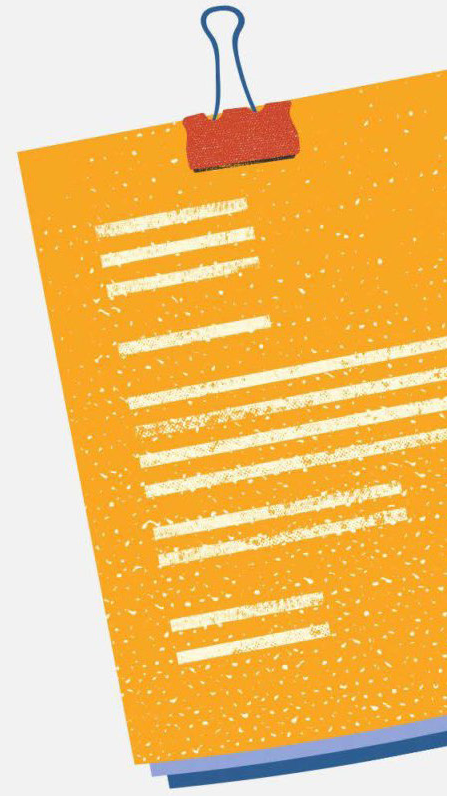


Shared from WeAreTeachers.com

#7

8

Find a new use for a
cardboard box. You can use
scissors, masking tape,
and crayons too.



Shared from WeAreTeachers.com

#8

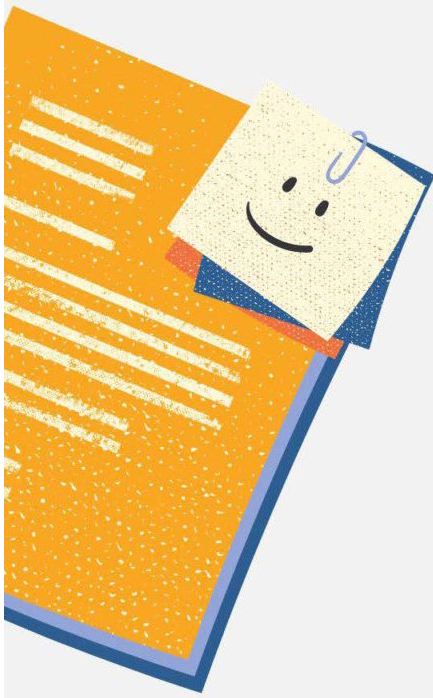
9

Stack 50 plastic cups into the tallest tower you can.



10

Construct a basket from one paper plate, one sheet of copy paper, and masking tape. It must have a handle and be able to hold 20 jelly beans.



11

Design and build a bird feeder out of LEGO bricks.

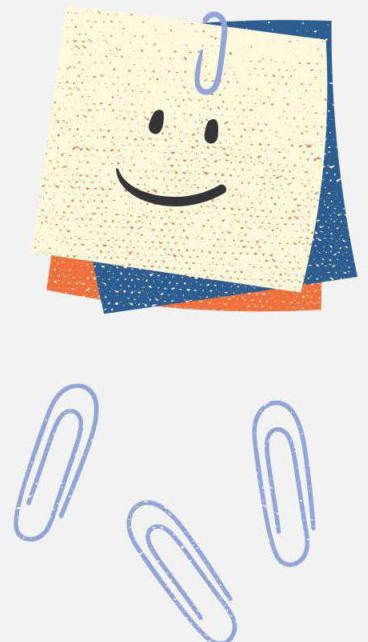


Shared from WeAreTeachers.com

#11

12

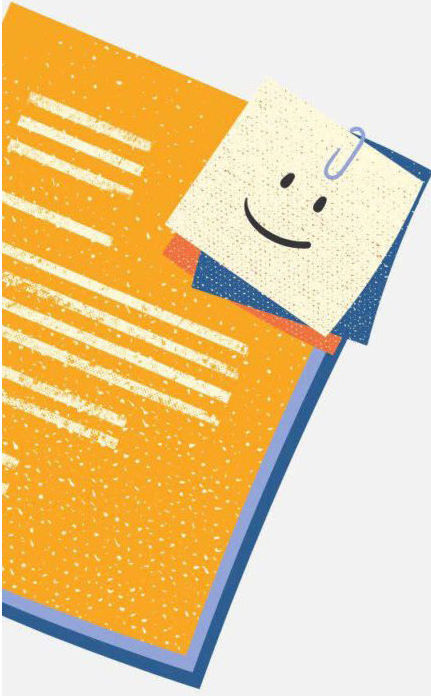
Build a bridge between two desks using only plastic forks.



Shared from WeAreTeachers.com

#12

13



Use a roll of twine to
construct a spider web
between two chair legs.

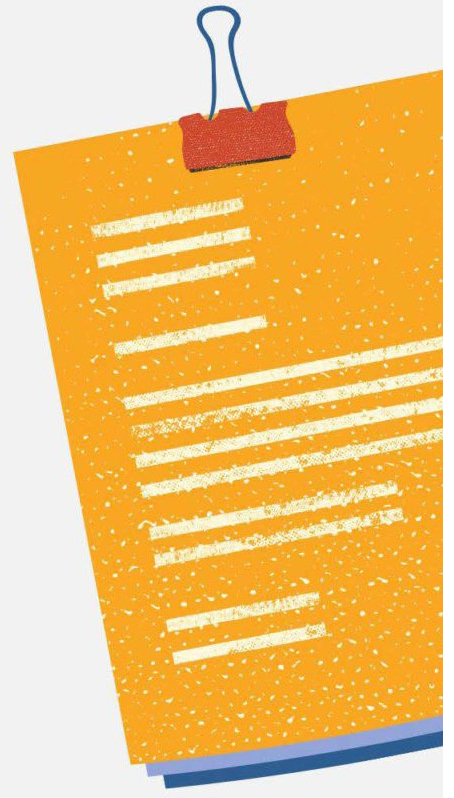


Shared from WeAreTeachers.com

#13

14

Fine three ways to pop a
balloon without poking it
with something sharp.

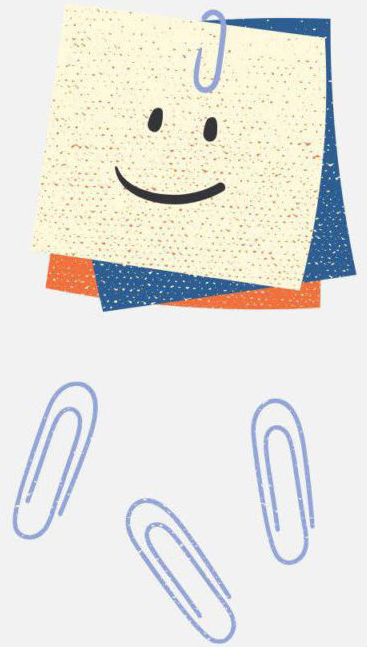


Shared from WeAreTeachers.com

#14

15

Use pipe cleaners
to design a new kind
of cup holder.

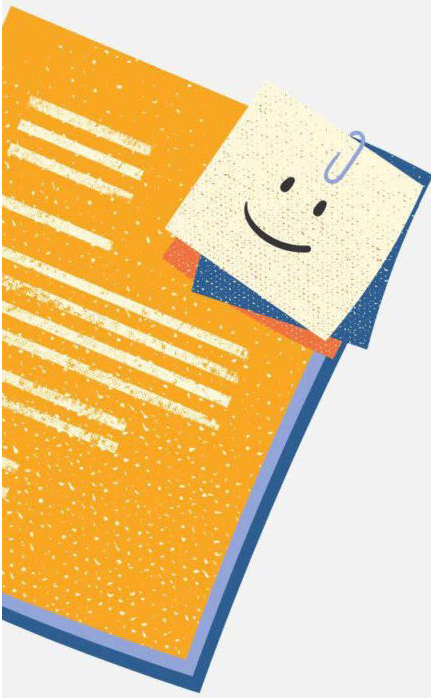


Shared from WeAreTeachers.com

#15

16

Construct the tallest
tower you can using
clothespins and woods
craft sticks.



Shared from WeAreTeachers.com

#16

17

Build a model of an
animal using toothpicks
and marshmallows.

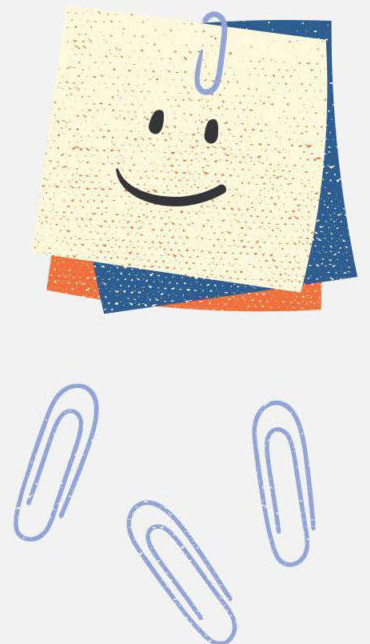


Shared from WeAreTeachers.com

#17

18

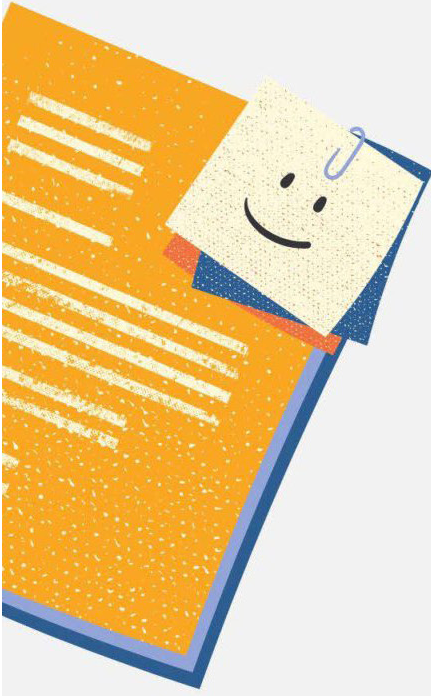
Use newspaper and masking
tape to make a shirt you can
put on and take off again.



Shared from WeAreTeachers.com

#18

19



Make a new toy from cardboard tubes. You can use other supplies like crayons, glue, scissors, etc.

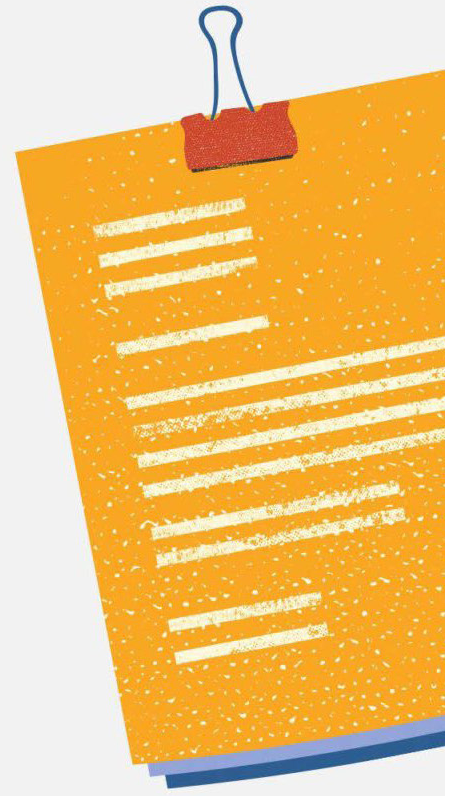


Shared from WeAreTeachers.com

#19

20

Design a kite that really flies using a plastic grocery bag, drinking straws, string, and scotch tape.



Shared from WeAreTeachers.com

#20

21

Build 12 different shapes
using pipe cleaners.

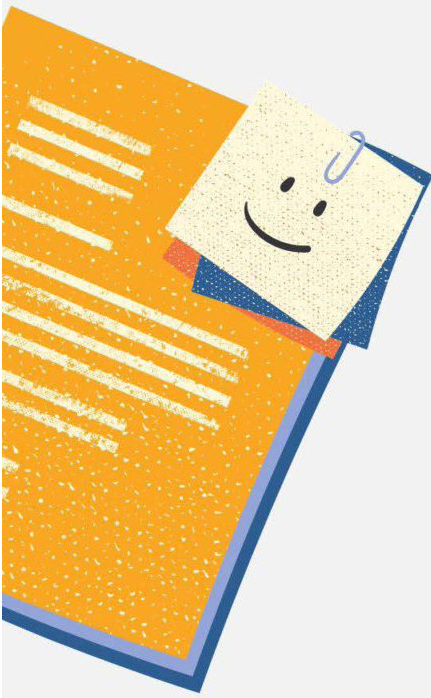


Shared from WeAreTeachers.com

#21

22

Assemble a stack of 10
plastic cups. Then find three
different ways to knock the
stack down without touching
it with any part of your body.



Shared from WeAreTeachers.com

#22

23

Use one sheet of copy paper to make a container that holds the most popcorn. You can use scissors and tape, too.

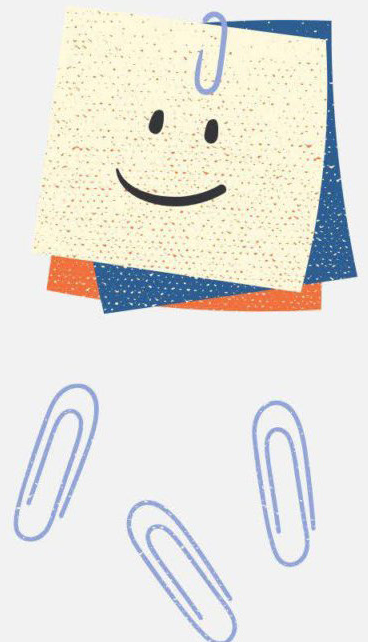


Shared from WeAreTeachers.com

#23

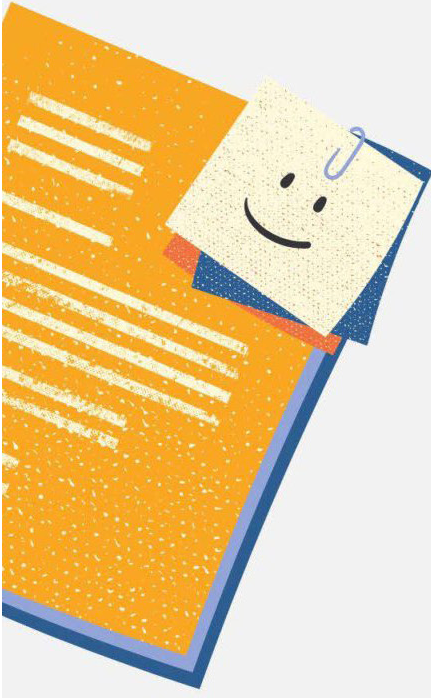
24

Build a pyramid of 10 plastic cups without touching the cups with your hands. You can use 3 rubber bands and 5 one-foot pieces of string.



Shared from WeAreTeachers.com

#24



Work in a group to put together a simple puzzle. All members of your group except one will be blindfolded and not allowed to talk. The person who isn't blindfolded may speak, but cannot touch the pieces.



Title

Shared from [WeAreTeachers.com](https://www.WeAreTeachers.com)

1. Use plastic straws, masking tape, and construction paper to make a raft with a sail.
2. Build the tallest tower you can with uncooked spaghetti and mini marshmallows.
3. Stack 5 paper plates and 10 toilet paper tubes to make a structure that can support the most books.
4. Use newspapers and masking tape to build a table that can hold a cup full of water.
5. Design a domino chain reaction that climbs up a pile of books.
6. Build the tallest possible tower using one roll of aluminum foil.
7. Make a marble track using aluminum foil, plastic straws, and duct tape.
8. Find a new use for a cardboard box. You can use scissors, masking tape, and crayons too.
9. Stack 50 plastic cups into the tallest tower you can.
10. Construct a basket from one paper plate, one sheet of copy paper, and masking tape. It must have a handle and be able to hold 20 jelly beans.
11. Design and build a bird feeder out of LEGO bricks.
12. Build a bridge between two desks using only plastic forks.
13. Use a roll of twine to construct a spiderweb between two chair legs.
14. Find three ways to pop a balloon without poking it with something sharp.
15. Use pipe cleaners to design a new kind of cup holder.
16. Construct the tallest tower you can using clothespins and wood craft sticks.
17. Build a model of an animal using toothpicks and marshmallows.

18. Use newspaper and masking tape to make a shirt you can put on and take off again.
19. Make a new toy from cardboard tubes. You can use other supplies like crayons, glue, scissors, etc.
20. Design a kite that really flies using a plastic grocery bag, drinking straws, string, and scotch tape.
21. Build 12 different shapes using pipe cleaners.
22. Assemble a stack of 10 plastic cups. Then find three different ways to knock the stack down without touching it with any part of your body.
23. Use one sheet of copy paper to make a container that holds the most popcorn. You can use scissors and tape, too.
24. Build a pyramid of 10 plastic cups without touching the cups with your hands. You can use 3 rubber bands and 5 one-foot pieces of string.
25. Work in a group to put together a simple puzzle. All members of your group except one will be blindfolded and not allowed to talk. The person who isn't blindfolded may speak, but cannot touch the pieces.

