

## ally sotritghe

## activities for young allies.

Being cooped up at home is tough for any kid. That's why we created these at-home activities to help you entertain your kids and maybe even teach them something new. From printable "thank you" cards to money-counting worksheets to help you teach your kids early financial literacy, we've got something for everyone.

Feel free to share what your young ally creates on social media and tag us @ally.


## money pack.

Use our money sheet to strengthen your child's counting skills. We recommend printing 4 times. For extra fun, print in black and white and let your child color their money however they choose.


## ally wallet.

With a couple of folds, a glue stick, and a few crayons, your child will have a wallet to store their Ally Bucks.


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## color me!

I'm your savings hero. Can you decorate my cape for me?


## color me!

Decorate your very own piggy bank and savings tool belt - the more colorful, the better.

ally do it right.

## color me!

Make this flower garden bloom with your favorite colors.


## color me!

Which truck is your favorite? Make each one stand out with its own unique style.



## how much do i cost?

Which coins and/or dollars do you need to pay for these sweet treats?
You may want to use your dollar guide to help.

ally do it right.

## your dollar guide.

How many coins make up one dollar?

ally do it right.

## counting money.

How much money is in each stack of coins and dollars? You may want to use your dollar guide to help.

Determine the amount of money shown.

Answers

i. $\qquad$
2. $\qquad$
3)


3. $\qquad$
4. $\qquad$
1



## flash multiplication.

Set the clock and see how fast you can go!


## find the magic number.

Find the magic number that solves both problems for each question.

Determine which number correctly answers both equations.
Answers

## Ex) $30 \div 6=$ <br> $\qquad$

__-_$\times 6=30$

1) $21 \div 3=$
$\qquad$ $\times 3=21$
2) $9 \div 9=$ $\qquad$
___-_ $\times 9=9$

Ex. $\qquad$
1.
2.
3.
4.
5.
8) $40 \div 5=$
$\qquad$
9) $42 \div 6=$
$\qquad$ $\times 6=42$
10) $15 \div 3=$ $\qquad$
$\square$
11) $6 \div 2=$
$\qquad$
____ $\times 3=15$ $\times 2=6$
10. $\qquad$
11. $\qquad$
12. $\qquad$
13. $\qquad$
14. $\qquad$
15. $\qquad$
16. $\qquad$
17. $\qquad$

Let's go on an adventure and see what we can find.

$\qquad$
What can you hear?

## Can you find more than one object?

$\qquad$
Can you group them large to small?

Can you draw it below?

## outside scavenger hunt.

Let's go on an adventure and see what we can find.


## let's draw letters.

Trace the letters on the left and then try writing them on your own on the right.

## Example

 Your turn!$\square O Q Q$
$\square 0$

YO O

O
$\because 60$ $\qquad$
ally do it right.

## let's make cards.

Use these templates to help your child decorate cards for their friends, teachers, doctors, or nurses. They'll love hearing from them!

ally do it tight.

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