

# ESCAPE ROOM

## at Home

You're getting close, but you're not quite done. On each of your previous puzzles you may have already go to this location in order to complete your escape room game. Can you do it?

Use the alphabet code to work out the key to open a particular door.

a	b	c	d
e	f	g	h
i	j	k	l
m	n	o	p
q	r	s	t
u	v	w	x
y	z		

*Congratulations*

\_\_\_\_\_

Name

*You Escaped!*

Welcome to your escape room game.

You have one hour to escape together.

Solve each puzzle and your prize you will claim.

Start at the star and then cross out every other letter.

*Hands On Teaching Ideas © 2024*

Mission completed in

\_\_\_\_\_

Time

\_\_\_\_\_

Date

Answer each question first.

How many minutes is one second?	How many minutes in 2.5 hours?	How many legs do insects have?
How many days in a year?	How many letters in the English alphabet?	How much is 44 multiplied by 2?
How many stars on the US flag?	What is the square root of 25?	How many sides does a hexagon have?
How many stars does a starfish have?	How many months have 31 days?	What number does the Roman Numeral V represent?

Cross out the biggest and smallest numbers.

Cross out all duplicate numbers.

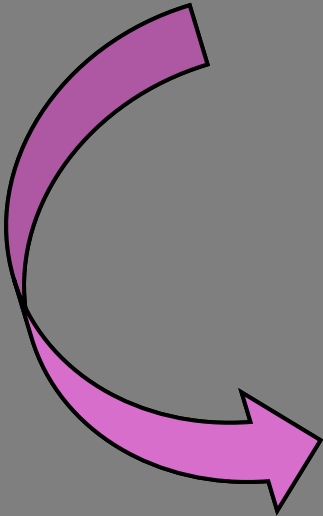
Cross out all odd numbers.

Add the remaining numbers.

Match each digit of the total to a letter.

# ESCAPE ROOM

at Home



Click for full activity and instructions on how to use these printables...



# TERMS OF USE / CREDITS

Thank you for your purchase! By purchasing this resource, you are agreeing that the contents are the property of [Hands-on Teaching Ideas](http://teachingideas.ca/) and licensed to you only for classroom / personal use as a single user. I retain the copyright, and reserve all rights to this product. Make sure to visit my blog at <http://teachingideas.ca/>

## YOU MAY:

- Use free and purchased items for your own classroom students, or your own personal use.
- Reference this product in blog posts, at seminars, professional development, workshops, or other such venues, ONLY if both credit is given to myself as the author, and a link back to my blog is included in the presentation.
- Purchase licenses at a great discount for other teachers to use this resource.

## YOU MAY NOT:

- Claim this work as your own, alter the files in any way, or remove copyright / watermarks.
- Sell the files or combine them into another unit for sale / free.
- Post this document for sale / free elsewhere on the internet (this includes Google Doc links on blogs).
- Making copies of purchased items to share with others is strictly forbidden and is a violation of the TOU / law.

Thank you for abiding by universally accepted codes of professional ethics while using this product. If you encounter an issue with your file, notice an error, or are in any way experiencing a problem, please contact me and I will be more than happy to help sort it out. You can message me at [kelly@teachingideas.ca](mailto:kelly@teachingideas.ca)

Clipart and Font Created by:



[Hidesys Clipart](#)



[A Primary Kind of Life](#)



[Scholastic Champions](#)



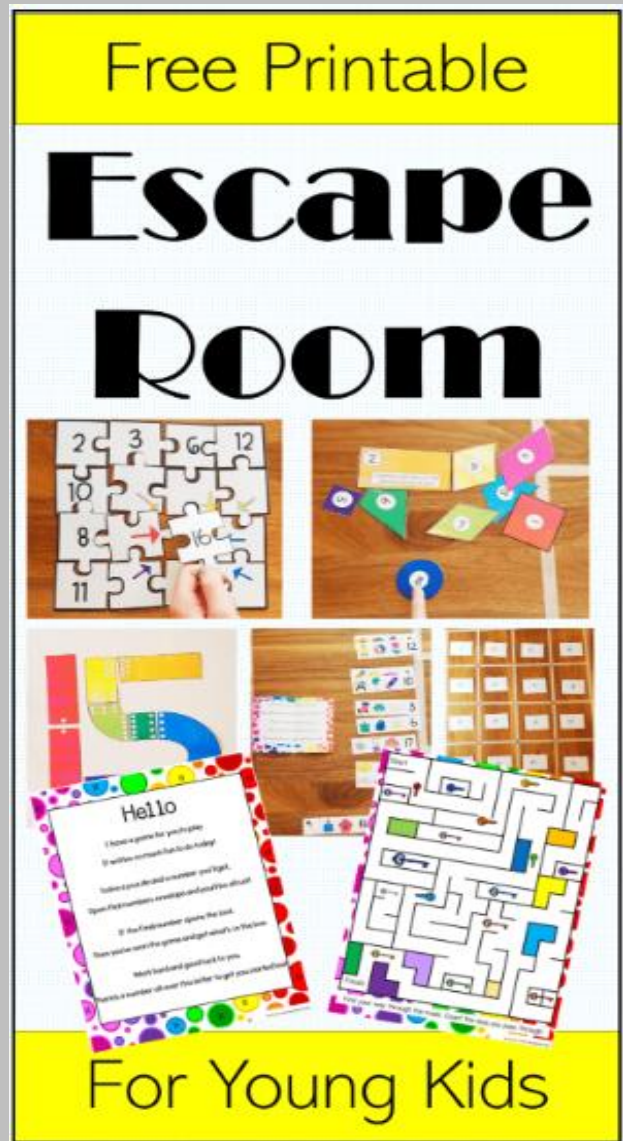
[Crafty Ms B](#)




[Teach Elite](#)

# More FREE printable escape room games!

*Click image for more information*





Printable  
Escape Room  
Pages

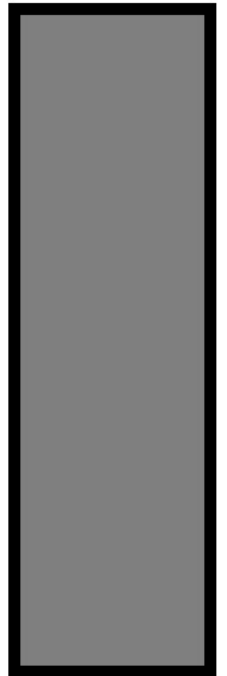
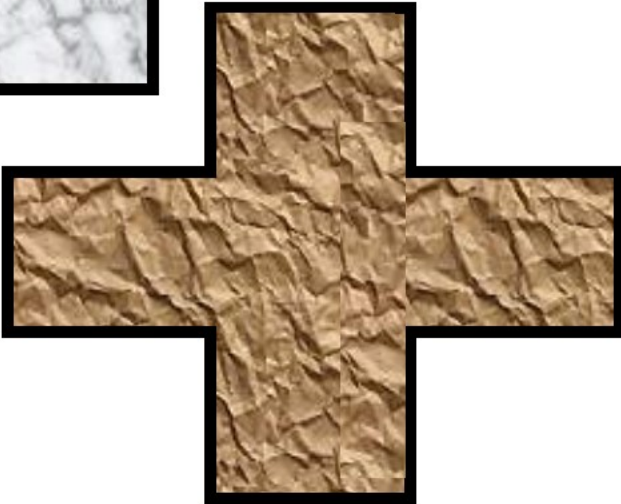
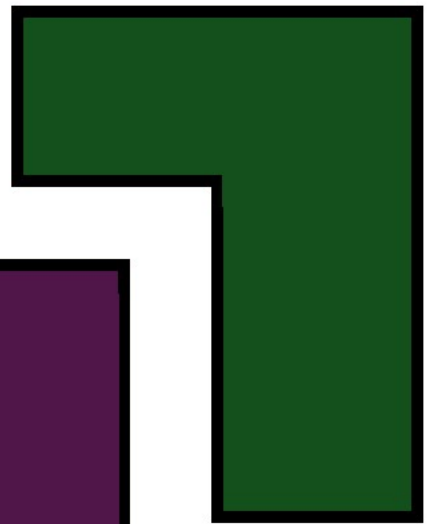
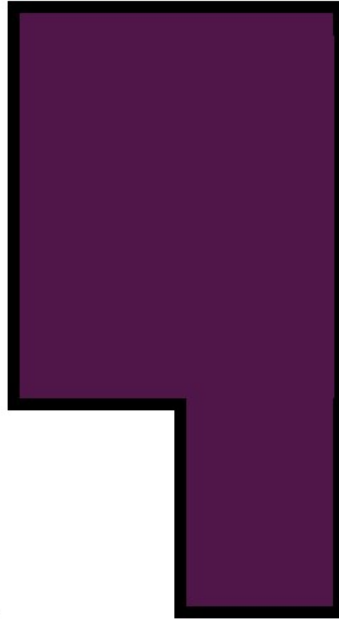
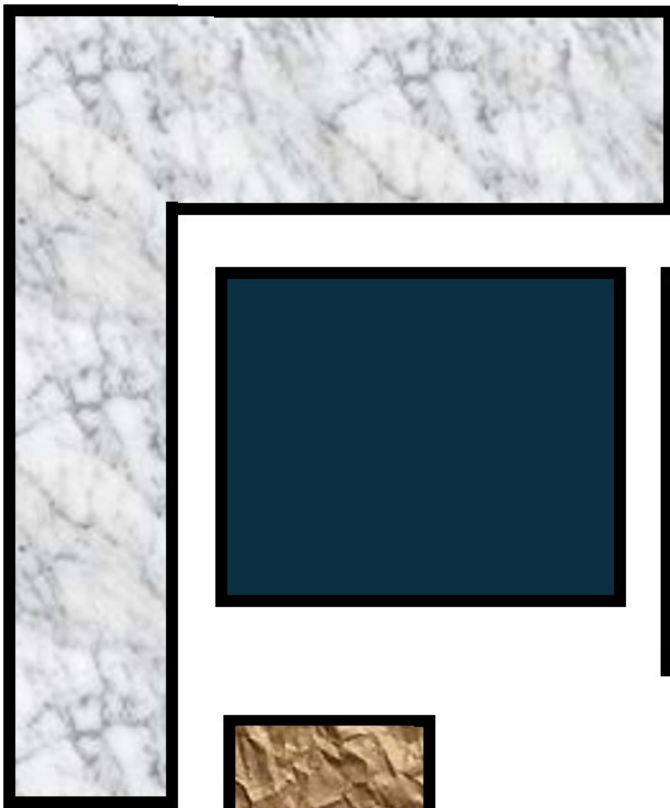
Welcome to your  
escape room game.

You have one hour to  
escape together.

Solve each puzzle  
and your prize you  
will claim.

Start at the star and  
then cross out every  
other letter.





Cut out each shape on this page.

Match the shapes and read the uncovered letters.

c	a	d	n	s	h
g	o	t	e	o	e
c	s	k	w	h	w
p	h	e	r	d	e
l	i	y	u	c	e
e	i	s	k	s	k
y	r	f	a	b	t
e	p	t	m	s	o





You can stand on either side



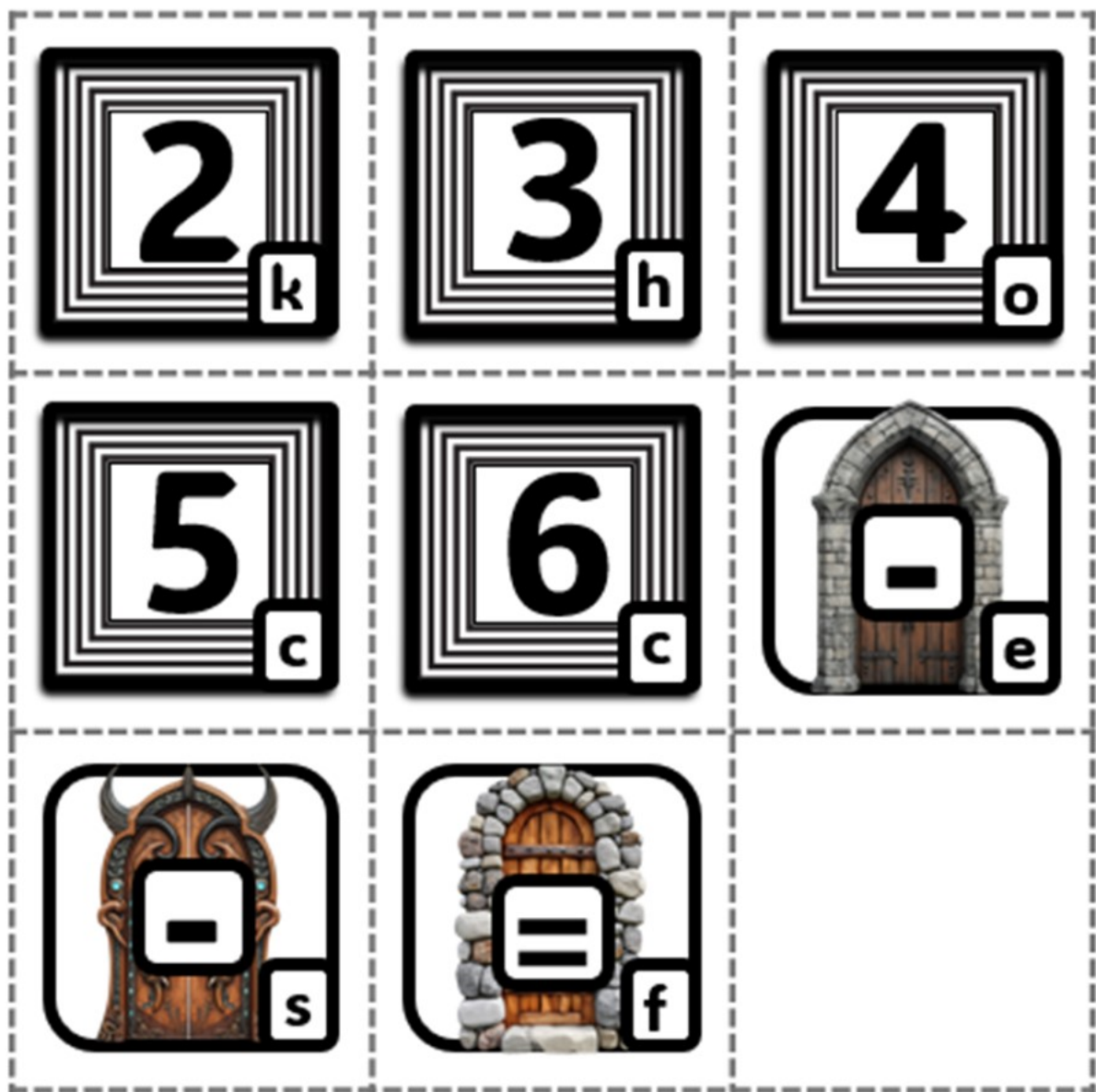
and be inside or out. Check



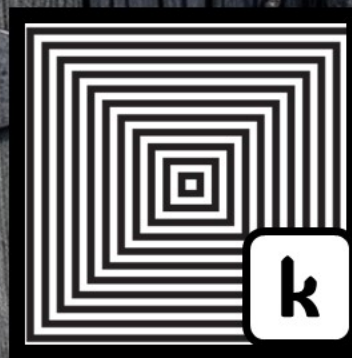
around the handle to discover

what your next clue is all about.





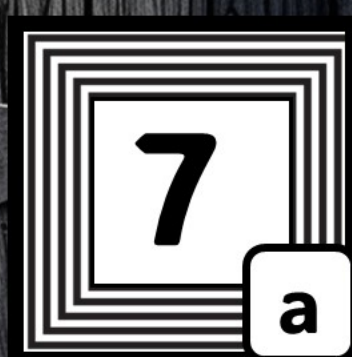
Cut out each square.



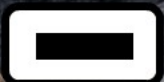
k



Match the pictures and place the numbers to make the equation correct.



a



Answer each question first.

How many zeros in one thousand?

How many minutes in 2.5 hours?

How many legs do insects have?

How many days in a year?

How many letters in the English alphabet?

How much is 44 multiplied by 2?

How many rings on the Olympic flag?

What is the square root of 25?

How many sides does a hexagon have?

How many arms does a star fish have?

How many months have 31 days?

What number does the Roman Numeral V represent?



Cross out the biggest and smallest numbers.

Cross out duplicate numbers.

Cross out all odd numbers.

Add the remaining numbers.

Match each digit of the total to a letter.



1 = a

2 = b

3 = i

4 = d

5 = n

6 = e

7 = s

8 = h

9 = m

10 = t



You're getting close, but you're not quite done. On each of your previous puzzles you may have

noticed a code at the bottom of each page. Go back to each of these puzzles and find this code. Match each code to a letter



a	b	c	d	e
• —	— • • •	— • — •	— • •	•
f	g	h	i	j
• • — •	— — • •	• • • •	• •	• — — —
k	l	m	n	o
— • —	• — — •	— — —	— •	— — — —
p	q	r	s	t
• — — — •	— — • —	• — •	• • •	—
u	v	w	x	y
• • —	• • • —	• — — —	— • • • —	— • — —
z				
— — — • •				

Hands On Teaching Ideas © 2024

in Morse Code above. You will be left with four letters to spell a final location in your home.

# Congratulations



---

Name

You Escaped!

Mission completed in

---

Time

---

Date