

# Escape the Room

$$\begin{array}{r} 345 \\ \times 75 \\ \hline \end{array}$$

$$4 \overline{)1067}$$

$$\begin{array}{r} 4567 \\ + 104 \\ \hline \end{array}$$



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# Escape the Room!

You were on your way home when you realised that you had left your homework in your tray. You run back into class to get it and hear a loud bang. You have accidentally been locked in your classroom and you could be here all night!

Solve the clues and puzzles hidden around the room and reveal the keypad code needed to open the door.

The clues could be anywhere so you need to keep your eyes peeled and your mind sharp!

Good luck!



# The Rules

- You can work in small groups.
- When you find a clue that has been hidden, work together to find the answer and reveal one of the digits to the keypad code.
- Record your answer on the answer sheet.
- Once you have discovered the ten-digit code for the keypad, check it with your teacher and find out if you can escape the room!
- At the end of each slide, click the keypad to return to the combination key and see your digits entered.



# Reveal the Answers

Click on a  to check your answers.

When you have all the digits for the code, you can put in the code to unlock the door.

Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10
0	3	2	4	9	3	0	3	7	8

Click here to leave!



# Clue for Digit 1

Match each of these words to its homophone. It may have more than one. There will be one word left over. What homophone should match with this word and how many letters are in it?

farther

guessed

aisle

advice

father

**serial**

I'll

precede

isle

guest

advise

proceed

**Serial** is the only word which does not have a homophone. Its homophone is **cereal**. There are **six** letters in the word cereal.

The first digit of the code is

6



# Clue for Digit 2

Read the words below. Decide which are **adverbs of possibility** and which are **modal verbs**. How many are **modal verbs**?

certainly

**might**

definitely

**must**

maybe

possibly

**will**

surely

obviously

perhaps

**shall**

**should**

**Five** of these words are modal verbs. They are **might, must, will, shall** and **should**. The rest are adverbs of possibility.

The second digit of the code is

5



# Clue for Digit 3

One word in each of these sentences is missing a **verb prefix**. Add the missing prefixes and count how many times the **prefix over-** is used.

Stan's teacher suddenly **dis**appeared.

"I'm not **over**reacting!" argued Mum.

I was so **dis**appointed when the trip was cancelled.

The party was over; it was time to **de**flate the bouncy castle.

"You've ruined it! I'll have to **re**do it now!" scolded Jim.

Sue thought she saw Lizzie but she was **mis**taken.

Annie was **over**joyed to see her parents arrive at the station.

Only two words are used which have the **prefix over-**, meaning 'excessively'. These are **overreacting** and **overjoyed**.

The third digit of the code is

2



# Clue for Digit 4

These words are all missing two letters. Add in the missing letters to correctly spell the words. How many words are missing the 'ie' spelling pattern?

deceive

cashier

conceive

receive

believe

perceive

ceiling

achieve

chief

weight

weird

vein

**Four** of these words are missing the 'ie' spelling pattern. Did you use the rule 'i' before 'e' except after 'c' to help you?

The fourth digit of the code is

4





# Clue for Digit 5

Read the clue and write the answer with one letter in each box. Spell the answers correctly to reveal the hidden number in the coloured boxes.

Something from the very distance past.

a	n	c	i	e	n	t
---	---	---	---	---	---	---

A person who serves in the army.

s	o	l	d	i	e	r
---	---	---	---	---	---	---

Often seen during a thunderstorm.

l	i	g	h	t	n	i	n	g
---	---	---	---	---	---	---	---	---

Soft tissue which helps to move the body.

m	u	s	c	l	e
---	---	---	---	---	---

The answers are 'ancient', 'soldier', 'lightning' and 'muscle'. The hidden number spelt out in the yellow squares is **nine**.

The fifth digit of the code is

9



# Clue for Digit 6

Read the sentences below. How many of them are written in the **passive voice**?

The zebras munch on the luscious, green grass.

~~The broken vehicle was fixed by the mechanic.~~

My best friend is coming over to my house.

~~Training will be attended by all teachers at the school.~~

~~My bedroom will be decorated this weekend.~~

Mrs Smith always answers my questions.

We love visiting the cinema as a class treat.

Only **three** of these sentences are written in the **passive voice**. The rest are written in the active voice.

The sixth digit of the code is

3



# Clue for Digit 7

Read the vocabulary choices below. How many of these are examples of **formal language**?

find out

**sacrifice**

**discover**

**sufficient**

enough

give up

now

chance

**opportunity**

**injustice**

not fair

**immediately**

**Six** of these words are examples of **formal language**: **sacrifice**; **discover**; **sufficient**; **opportunity**; **injustice**; **immediately**. The rest are informal.

The seventh digit of the code is

6



# Clue for Digit 8

How many of these words belong in the word family **gram**?

grunge

garage

~~hologram~~

~~grandma~~

~~telegram~~

~~grammatical~~

~~granular~~

~~grammar~~

~~diagram~~

grant

grange

grandeur

**Five** of these words belong in the **gram** word family. They are **hologram**, **telegram**, **grammatical**, **grammar** and **diagram**.

The eighth digit of the code is

5



# Clue for Digit 9

Read the sentences below. How many of these sentences contain **correctly punctuated parenthesis**? Correct any errors you find.

Lydia - although short - did the longest jump in the class.

Mrs Riaz (my Spanish teacher) always makes me laugh.

I love reading (especially non-fiction texts).

I paused, not knowing what to say, before answering.

After running, I checked my pulse (94 beats per minute).

Katie - my sister - is always getting on my nerves.

Sammy, the best runner in our class, struggled with the race.

Only **one** of these sentences contains correctly punctuated parenthesis. The rest are missing one piece of punctuation to contain the extra information.

The ninth digit of the code is

1



# Clue for Digit 10

Read the words below. How many of them are **synonyms** for the word 'sad'?

~~sorrowful~~

~~felicitous~~

~~dejected~~

~~delighted~~

~~downcast~~

~~miserable~~

~~satisfied~~  
satisfied

~~despondent~~  
despondent

~~mournful~~  
mournful

~~melancholy~~  
melancholy

~~inconsolable~~  
inconsolable

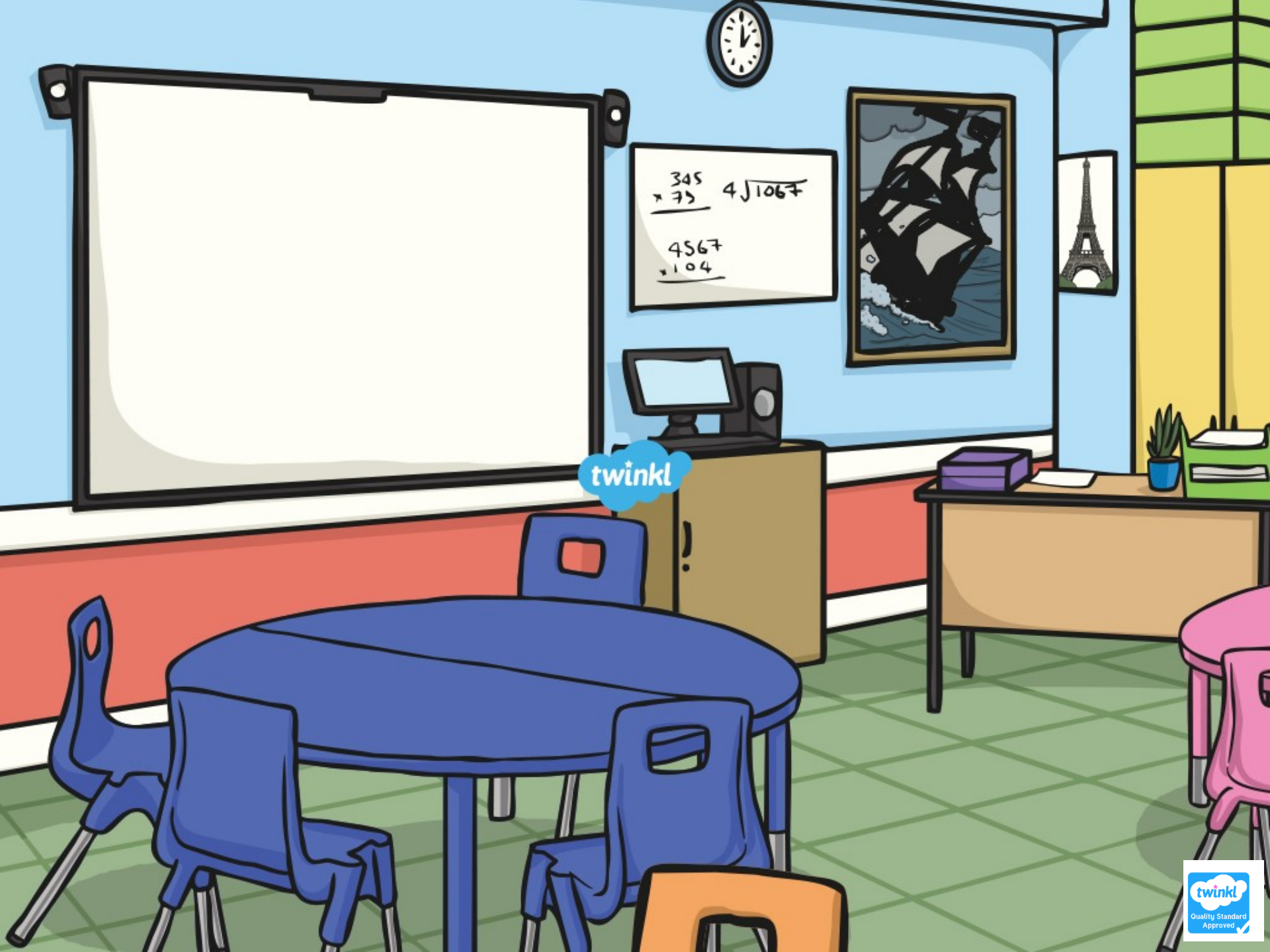
~~contented~~  
contented

**Eight** of these words are **synonyms** for the word 'sad'. They are **sorrowful, dejected, downcast, miserable, despondent, mournful, melancholy** and **inconsolable**. The rest of the words are **antonyms**.

The tenth digit of the code is

8





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