





It is your brother's 16th birthday. To celebrate, he has chosen to go indoor skydiving. Indoor skydiving is where people go inside a huge vertical wind tunnel. Gusts of wind, powerful enough to lift people off their feet, are blasted into the wind tunnel. It makes people look as if they have jumped from an aeroplane and are gliding through the sky.

Your brother dons his jumpsuit, helmet and goggles. Before the wind is turned on, you go in to wish him luck. Suddenly, you hear a deafening siren. A loud computerised voice says "Countdown initiated." You turn around to see the door slam shut.

You rush to the door, hammer on it and call for someone to let you out. The computerised countdown continues...

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Your brother's skydiving instructor appears on the other side of the door. "It's sealed shut from your side," she explains. "You need the code to get out," she says, gesturing to the side.

You see a keypad next to the door. "I see it!" you shout. "What's the code?" you ask desperately.

"I don't know it," answers the instructor. "But there are clues inside the tunnel. Find them and you can get out. But hurry! The countdown is on!" she warns.

Solve the clues and puzzles to discover the keypad code and escape the wind tunnel. The clues could be anywhere so you need to keep your eyes peeled and your mind sharp!



The Rules

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You can work in small groups.

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- When you find a clue, work together to solve the puzzle.
- Write your answer down on your answer sheet.
- Once you have discovered the number for the keypad, check it with your teacher to discover if you can escape the wind tunnel!

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Answers to the Clues





Gravity is an invisible force that pulls everything towards the centre of Earth.

Class 5 did an experiment to test if objects with different masses fall at different speeds. They dropped objects of different masses from a height. They used a stopwatch to record how quickly each object fell to the ground.

00:00.0

Class 5 changed one variable, which was the mass of the objects.

The **first** digit on the keypad is one.

The number of letters in the missing word is the second digit on the keypad.

Gravity is an invisible force that pulls objects **towards** each other.

The missing word is towards. It has seven letters.

The **second** digit on the keypad is seven.



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Escape the Wind Tunnel - Clue 3

Read these statements.

Mass is a force.	False	
Force is measured in Newtons.	True	
Weight is a force.	True	
Length is a force.	False	
A force is a push or a pull.	True	20
Friction is a force which makes moving things go faster.	False	
Upthrust is a type of friction.	False	
There are three true statements.		

3

The **third** digit on the keypad is three.



Look at these forces.

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balanced





A bike resting next to its rider Someone sitting on a chair unbalanced

Someone skydiving accelerating

There are two balanced forces.

The **fourth** digit on the keypad is two.





Read the clues about forces and write the answer with one letter in each box.



8

The **fifth** digit on the keypad is eight.

Look at these pictures where friction is occurring.



The **sixth** digit on the keypad is four.

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Which lever will make lifting the block the easiest?





Which one of these statements best describes how turning a small gearwheel will affect the speed of a larger gearwheel?

1. The second gearwheel will turn more quickly than the first.

2. Both gearwheels will turn at the same speed.

3. The second gearwheel will turn more slowly than the first.

The second (bigger) gearwheel doesn't have to move as quickly to keep up with the smaller gearwheel.

The **eighth** digit on the keypad is three.

All these objects use either levers, pulleys or gears.

See-saws and bike brakes use levers. Flag poles and blinds use pulleys. Drills, hand held can openers and clocks use gears.

The **ninth** digit on the keypad is three.

KEC JE NI





Class 5 did an experiment to see whether the size of a parachute affects the speed in which it falls. They put their results into a table.

Size of Parachute (cm)	1 st Drop (seconds)	2 nd Drop (seconds)	3 rd Drop (seconds)	
4 × 4	8.23	1.25	1.29	
8 × 8	2.5	2.66	5.08	
16 × 16	3.32	1.56	3.4	
32 × 32	4.41	7.43	4.58	K

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There are four results that look like anomalies.

The **tenth** digit on the keypad is four.



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Now you've solved all the clues, it's time to enter the code into the keypad and escape the wind tunnel!











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- When you find a clue, work together to solve the puzzle.
- Write your answer down on your answer sheet.
- Once you have discovered the number for the keypad, check it with your teacher to discover if you can escape the wind tunnel!

Answers to the Clues

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The **first** digit on the keypad is one.

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The number of letters in the missing word is the second digit on the keypad.

Gravity is an invisible force that pulls objects **towards** each other.

The missing word is towards. It has seven letters.

The **second** digit on the keypad is seven.



Read these statements.

Mass is a force.

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Force is measured in Newtons.

Weight is a force.

Length is a force.

A force is a push or a pull.

Friction is a force which makes moving things go faster.

Upthrust is a type of friction.

There are three true statements.

The **third** digit on the keypad is three.





Look at these forces.

balanced



A bike resting next to its rider

Someone sitting on a chair unbalanced

A car Someone skydiving accelerating

There are two balanced forces.

The **fourth** digit on the keypad is two.





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Escape the Wind Tunnel – Clue 5

Read the clues about forces and write the answer with one letter in each box.

		XX		14	7				
a metal or another magnet.	m	a	g	n	e	t	i	S	m
The force that slows a moving object down.		f	r	i	c	t	i	0	n
The force that pulls Earth and other planets towards the Sun			g	r	а	V	i	t	у
The scientist who discovered that gravity existed.				N	e	W	t	0	n
The force that acts upwards in a fluid.	_	u	р	t	h	r	u	S	t
i, t, g, e, h rearranged spells 'eight'.									
				-		_	≤ 2		
						Ē			
The fifth digit on the keypad is eight.								8	

Look at these pictures where friction is occurring.

Friction is useful to stop us slipping over when walking, to stop car tyres from skidding, when someone is climbing up a rope, to stop bike tyres from skidding.

The **sixth** digit on the keypad is four.

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Which lever will make lifting the block the easiest?





Which one of these statements best describes how turning a small gearwheel will affect the speed of a larger gearwheel?

1. The second gearwheel will turn more quickly than the first.

2. Both gearwheels will turn at the same speed.

3. The second gearwheel will turn more slowly than the first.

The second (bigger) gearwheel doesn't have to move as quickly to keep up with the smaller gearwheel.

The **eighth** digit on the keypad is three.



All these objects use either levers, pulleys or gears.

See-saws and bike brakes use levers. Flag poles and blinds use pulleys. Drills, hand held can openers and clocks use gears.

The **ninth** digit on the keypad is three.

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Class 5 did an experiment to see whether the size of a parachute affects the speed in which it falls. They put their results into a table.

Size of Parachute (cm)	1 st Drop (seconds)	2 nd Drop (seconds)	3 rd Drop (seconds)	
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16 × 16	3.32	1.56	3.4	
32 × 32	4.41	7.43	4.58	K

There are four results that look like anomalies.

The **tenth** digit on the keypad is four.

Now you've solved all the clues, it's time to enter the code into the keypad and escape the wind tunnel!

CEGENT STUDIES







Class 5 did an experiment to test if objects with different masses fall at different speeds. They dropped objects of different masses from a height. They used a stopwatch to record how quickly each object fell to the ground.

How many variables did Class 5 change in their experiment? This is the first digit on the keypad.





Read these statements.

	True	False
Mass is a force.		
Force is measured in Newtons.		
Weight is a force.		
Length is a force.		
A force is a push or a pull.		
Friction is a force which makes moving things go faster.		
Upthrust is a type of friction.		
The number of true statements is the third digit on the key	ypad.	



Which are balanced forces and which are unbalanced forces? The number of balanced forces is the fourth digit on the keypad.



Read the clues about forces and write the answer with one letter in each box.

The force when a magnet pulls towards a metal or another magnet.



The force that slows a moving object down.

The force that pulls Earth and other planets towards the Sun.

The scientist who discovered that gravity existed.

The force that acts upwards in a fluid.

Rearrange the letters in the orange boxes to spell the next digit on the keypad.



The number of pictures where friction is **useful** is the sixth digit on the keypad.



Which lever will make lifting the block the easiest?



The number is the seventh digit for the keypad.



Which one of these statements best describes how turning a small gearwheel will affect the speed of a larger gearwheel?

1. The second gearwheel will turn more quickly than the first.

2. Both gearwheels will turn at the same speed.

3. The second gearwheel will turn more slowly than the first.

The number of the correct statement is the eight digit on the keypad.



All these objects use either levers, pulleys or gears.



The number of objects that use gears is the ninth digit on the keypad.



Class 5 did an experiment to see whether the size of a parachute affects the speed in which it falls. They put their results into a table.

Size of Parachute (cm)	1 st Drop (seconds)	2 nd Drop (seconds)	3 rd Drop (seconds)	
4 × 4	8.32	1.25	1.29	
8 × 8	2.5	2.66	5.08	
16 × 16	3.32	1.56	3.4	//
32 × 32	4.41	7.43	4.58	IF

How many results appear to be anomalies? This is the tenth digit on the keypad.



Year 5 Escape the Wind Tunnel Recording Sheet

Solve the clues hidden around the room to discover the passcode needed to escape the wind tunnel. Write the digits on this answer sheet as you crack the clues.



Once you have discovered the number for the keypad, check it with your teacher to see if you can escape the wind tunnel!

Year 5 Escape the Wind Tunnel Teacher Guide

Children will love playing this escape room game. Here are some tips on how to ensure the game goes well:

- Prior to playing the game, hide the clues around the room so the children have to search for them.
- Divide the children into teams and give each team a recording sheet. Mixed-ability groups usually work best. However, if you have additional adults to support lower ability pupils you may wish to put the children into ability groups.
- Show the children the first part of the PowerPoint which explains the scenario (children stuck inside Santa's Workshop). The game works particularly well if you add a dramatic tone to this part!
- Read through the rules of the game and then set the children to work.
- Some of the clues are trickier than others. Children may need support with some of them.
- Once enough of the teams have solved the clues, gather the class back together and enter the code on the PowerPoint.