

Activity Pack

We know these are difficult times so we thought we would create something to keep you occupied. We hope it helps.

Page 2	Quiz
Page 3 and 4	Quiz Answers
Page 5	Jokes
Page 6	Word search
Page 7	Sock throwing, sensory box and a comic strip
Page 8	Anagrams
Page 9	Anagram answers
Page 10	Make a paper plane
Page 11 and 12	Read a fable
Page 13	Maths Questions
Page 14	Maths Answers

Quiz

Finish the saying

As light as _____

As strong as _____

As happy as _____

As bright as _____

Questions

How many children did Queen Victoria have?

Who said 'If you can't handle me at my worst, then you sure as hell don't deserve me at my best.'?

In which year did Maradona score 'the hand of God' goal?

What do the two initials stand for in C.S Lewis?

One of the biggest plots in this TV show was 'Who shot JR?' Name the TV Show

How many can you get?

Name the new seven wonders of the world

Name the male winners of Wimbledon in the open era from 1968 to present

Name the different varieties of melon

Quiz Answers

Finish the saying

As light as _____ *a feather* _____

As strong as _____ *an ox* _____

As happy as _____ *Larry* _____

As bright as _____ *a button* _____

Questions

How many children did Queen Victoria have? 9

Who said 'If you can't handle me at my worst, then you sure as hell don't deserve me at my best.'? Marilyn Munroe

In which year did Maradona score 'the hand of God' goal? 1986

What do the two initials stand for in C.S Lewis? Clive Staples

One of the biggest plots in this TV show was 'Who shot JR?' Name the TV Show
Dallas

How many can you get?

Name the new seven wonders of the world

Taj Mahal, the Colosseum, the Chichen Itza, Machu Picchu, Christ the Redeemer, Petra, and the Great Wall of China

Name the male winners of Wimbledon in the open era from 1968 to present

Rod Laver, John Newcombe, Stan Smith, Jan Kodes, Jimmy Connors, Arthur Ashe, Bjorn Borg, John McEnroe, Boris Becker, Pat Cash, Stefan Edberg, Michael Stich, Pete Sampras, Richard Krajicek, Goran Ivanisevic, Roger Federer, Rafael Nadal, Novak Djokovic, Andy Murray, Lleyton Hewitt.

Name the different varieties of melon

Watermelon, Charentais, Nutmeg, Gallia, Casera, Honeydew, Horned, Ogen, Canary, Cantaloupe

Jokes

Two fishes are in a tank

One says to the other, do you know how to drive this thing?

Do you want to hear a joke about a balloon?

Oh wait it just got away from me.

Why didn't the crab share?

Because he is shellfish!

How does the train eat?

Chew Chew

I broke my finger last week.

On the other hand I'm OK.

What do you call cheese that is sad?

Blue Cheese

Word search

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

Beach
Sunglasses
Ice cream
Ice lolly
Sun cream
Sunshine
Sand
Sea
Waves
Smiles
Swimming
Paddling
Surf
Splash
Fish and Chips

Sock throwing

Why not throw something at a target?

People will need an empty box, container or clean empty bin and a pair of socks rolled into a ball.

Try and throw the rolled-up socks into the container which is placed at least 2 metres away. Make sure the container isn't near any breakables.

How many can you get in total? How many can you get in a row? How many can you get when you move the container further away?

Make a themed sensory box.

Find an unused box in your house and fill it with objects, photographs, pictures, smells and tastes linked to that theme.

For example if your theme is holiday, you might find out holiday photographs, pictures from magazines of places you would like to go or have been, you might draw a beach scene, find different souvenirs around you home and even put some ice-cream on a cone to eat whilst you look through everything. You might get your sun cream out and put that in the box to smell and remind you of holidays you have had.

Make a comic strip.

Grab a piece of paper. Draw a line 2/3rds down the page horizontally. The bigger box is for a picture, the smaller box is for the writing to explain what is happening.

Some ideas would be a comic about:

- A superhero
- A Fairy
- A day in the life
- An instruction book for children

Anagrams- Work out these famous people's names from the following letters:

i tread safer

rousing mortals

nice spanners

demon jabs

go gets beer

casual juries

cool chance

flirted in choirs

a spicy lent

lacking tone

Anagrams answers

i tread safer – Fred Astaire

rousing mortals – Louis Armstrong

nice spanners – Princess Anne

demon jabs – James Bond

go gets beer – George Best

casual juries – Julius Caesar

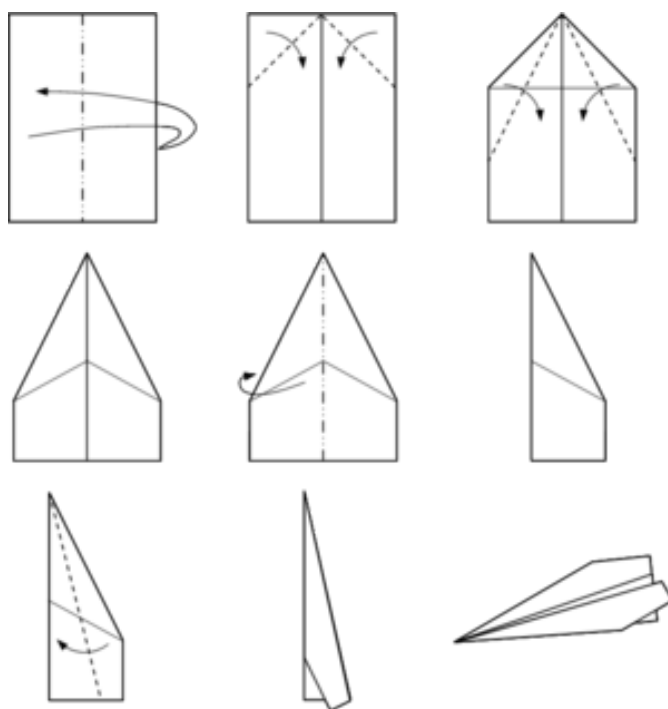
cool chance – Coco Chanel

flirted in choirs – Linford Christie

a spicy lent – Patsy Cline

lacking tone – Nat King Cole

How to make a paper plane



Fold the paper in half length-ways

Fold the corners into the middle with the centre fold sticking up.

Fold the pointed end to about two-thirds of the way down the paper.

Again fold the top corners into the middle of the paper, leaving a small triangle underneath.

Again fold the top corners into the middle of the paper, leaving a small triangle underneath.

Fold the whole thing in half.

Fold the sides of the down so that the edges run along the bottom of it

Open up the sides, and it's ready.

You can draw a design on the side if you wish.

Read a Fable

The Hare and the Tortoise

"Why do you move along so slowly?" said a hare to a tortoise. "Let me show you how to get over the ground."

"You think I am slow, do you?" replied the tortoise. "Let us run a race to the cross-roads. I think I can beat you."

"Do you hear that?" said the hare to a fox, who was standing near. "Could anyone even think that such a slow-coach could beat me in a race?"

"It would be a good joke if he did," said the fox. "Do you wish to run a race? I will be the judge, if you care to have me."

"That suits me well," answered the hare.

"I am willing," said the tortoise.

So the fox marked off a place for starting, and set up a stake at the goal.

The hare and the tortoise stood side by side, and at the command, "Go!", from the fox, they began the race.

The hare bounded along and was very soon far ahead of the tortoise. He called back to the fox, "I think I shall take a little nap before I finish the race; the tortoise will not reach here for an hour or more." So, he lay down in some bushes and went to sleep.

Every minute brought the tortoise a little nearer to the goal. He did not stop for a second.

At last he passed the hare, but the hare still slept. On and on he plodded; it was a long way, but he had no thought of stopping.

He came nearer and nearer the goal. At last his foot touched the stake.

The hare wakened, stretched himself, and leaped toward the goal.
"What, you here!" he cried when he saw the tortoise. "How did you ever reach here?"

"Just by keeping at it," said the tortoise.

Maths questions

$45 \times 11 =$

$2657 + 876 =$

$56 - 21 =$

Fill in the answer before moving onto the next sum:

For example

$1 + 2 = 3 \quad \times 2 = 6 \quad - 1 = 5 \quad \times 3 = 15 \quad - 11 = 4$

$10 + 12 = \quad \times 2 = \quad - 7 = \quad \times 4 = \quad - 11 =$

$567 - 234 = \quad + 17 = \quad \times 5 = \quad - 81 = \quad + 10 =$

$21 + 51 = \quad - 18 = \quad \times 2 = \quad + 24 = \quad \times 11 =$

$8 \times 50 = \quad - 123 = \quad + 98 = \quad - 76 = \quad \times 3 =$

Complete the sequences

$7 \quad 14 \quad \square \quad 28 \quad \square \quad \square$

$1 \quad \square \quad 4 \quad \square \quad 16 \quad \square$

$17 \quad 14 \quad 18 \quad \square \quad \square \quad \square \quad 20$

$10 \quad 20 \quad 15 \quad \square \quad \square \quad \square \quad 45$

Maths questions answers

$$45 \times 11 = 495$$

$$2657 + 876 = 3533$$

$$56 - 21 = 35$$

Fill in the answer before moving onto the next sum:

For example

$$1 + 2 = 3 \quad \times 2 = 6 \quad - 1 = 5 \quad \times 3 = 15 \quad - 11 = 4$$

$$10 + 12 = 22 \quad \times 2 = 44 \quad - 7 = 37 \quad \times 4 = 148 \quad - 11 = 137$$

$$567 - 234 = 333 \quad + 17 = 350 \quad \times 5 = 1750 \quad - 81 = 1669 \quad + 10 = 1679$$

$$21 + 51 = 72 \quad - 18 = 54 \quad \times 2 = 108 \quad + 24 = 132 \quad \times 11 = 1452$$

$$8 \times 50 = 400 \quad - 123 = 277 \quad + 98 = 375 \quad - 76 = 299 \quad \times 3 = 897$$

Complete the sequences

$$7 \quad 14 \quad 21 \quad 28 \quad 35 \quad 42$$

$$1 \quad 2 \quad 4 \quad 8 \quad 16 \quad 32$$

$$17 \quad 14 \quad 18 \quad 15 \quad 19 \quad 16 \quad 20$$

$$10 \quad 20 \quad 15 \quad 30 \quad 25 \quad 50 \quad 45$$