<u>Kestrels Home Learning Tuesday 14th July</u> <u>Weekly tasks to do when possible:</u>

Grammar: Create a poster for a piece of punctuation which you would like to use more next year! Spelling: Write a list of important words which you think you will have to remember to spell next year.

Arithmetic: Speed times tables! See how quickly you can recite your times tables to 12×12 . Can you beat your personal best?

Please make sure you are reading daily, for at least 20 minutes.

Afternoon Activities for the week!

Monday and Tuesday-Round up research for Mexico! Create a presentation of the most interesting things about Mexico!

Wednesday- Year 5, you will have a zoom meeting with Mrs Dunkley and Miss Stanley about next year! Year 6- An afternoon off!

Thursday and Friday - Virtual Sports Day! See the slide for details!

Maths-L.O. To convert between units of time.

Can you remember the basic conversions of time? Here are some you may need to use today:

Have a go at the activities below using your skills of converting between units of time

- 1) Convert the following
 - a) 8 days = minutes
 - b) 3 weeks = _____ hours
 - c) Half an hour = _____ seconds
- Write these times in order, starting with the shortest.

24 days, 600 seconds, 48 hours, 1 month, 7 minutes, 660 minutes

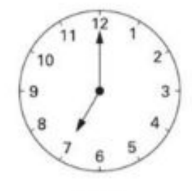
- 3) What is 444 minutes in hours and minutes?
- 4) There are 12 weeks until Danny's birthday.
 - a) How many hours until his birthday?
 - b) How many minutes is that?
- Beth is on holiday at Abersoch. High tide this morning is 7.35
 a.m.. The next high tide is in 12 hours 23 minutes time.
 - a) What is the time of the next high tide?
 - b) What is 12 hours 23 minutes, in minutes?

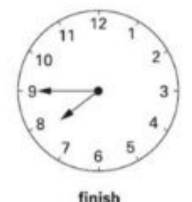
Converting Units of Time

60 seconds = 1 minute 24 hours = 1 day 60 minutes = 1 hour 7 days = 1 week

12 months = 1 year 52 weeks = 1 year 365 days = 1 year 10 years = 1 decade 100 years = 1 century 1000 years = 1 millennium

These clocks show the start and finish times of a TV programme.





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- the erearnesses last
- a) For how many minutes does the programme last?
- b) How many seconds is that
- An aeroplane takes off on Tuesday at 22:47 It lands on Wednesday at 07:05

How long in hours and minutes is the flight?

English

L.O. To complete a transition activity.

You are welcome to finish the book Holes in your own time as this week we are going to do some transition activities looking forward to next year! You can choose one activity to complete as a part of your English each day!

Have a look at the suggested activities on the next slide and choose your first activity!

- Write a letter to your new teacher to introduce yourself.
- Write a biography about you and your family.
- Write a news article about your biggest achievement from last year!
- · Write a set of class rules you would like to have next year.
- Write a story showing your wishes and feelings for the future.
- Imagine you are a robot, what would someone have to do to keep you working and happy? Write an instruction booklet.
- Write some jokes to make your new teacher laugh.
- Write an advert about yourself. What are your unique selling points?
- Draw a picture of what makes you happy and in a couple of sentences tell your new teacher why this
 makes you happy.
- Write some advice for the children coming into your old class.
- Write about your dreams and aspirations.
- · What wouldn't someone know about you just by looking at you? Tell some surprising facts!
- Write a 'getting to know you' poster with all of your favourite things.
- Draw a self-portrait and describe the things which you like about yourself. Can you extend your vocabulary?
- Write down your worries for next year.
- Write questions for your new class teacher.
- · Write questions to ask a child in the year above you about the year to come.

Welcome to Gooderstone Academy's Virtual Sports Day 2020

All these activities have been chosen as they require minimal equipment so as many of you as possible can take part from home. You can try some or all of them. For each activity you try, please email your best score to your current class teacher.

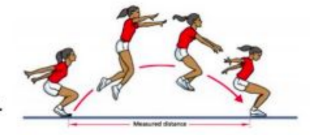
For the children attending school, you will have a chance to take part in school.

Events:

- Standing Long Jump
- Standing Triple Jump (recommended for KS2)
- 10m Egg & Spoon Race
- Daily Mile Distance Running
- Target Throw (with a paper ball)
- Standing Chest Push (with a football)

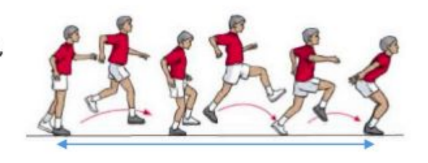
Standing Long Jump

- · Start with two feet together and jump as far as you can.
- Measure the distance between the start and where you land.



Standing Triple Jump

- Start on one leg, then hop (onto the same leg), step (onto the other leg), then jump (to finish landing on two feet).
- Measure the total distance.



10m Egg & Spoon Race

- Measure out a distance of 10m in your garden.
- OR If you don't have enough space, measure 5 metres & run there & back again.
- Balance an egg on a spoon.
- Time how quickly you can run the 10m without the egg falling off.

Standing Chest Push

- Use a standard football.
- Hold the ball against your chest and push it forwards with two hands.
- Measure the distance from your feet to where the ball first hits the ground.



Daily Mile Distance Run

- EYFS & KS1: How far can you run in 5 minutes?
- KS2: How far can you run in 10 minutes?

Paper Ball Throw

- Tear one page of paper out of an A4 school exercise book,
- Screw it into a tight ball.
- Place a waste paper bin on the floor and try to throw the paper ball into
- What is the greatest distance away from the mug you can stand and still get the ball in?

