

Castle Douglas Primary School - 22/06/2020
Primary 7B Transition Activities

Hello Primary 7B,

Click on the [link here](#) to see a video message from me!

I am really looking forward to getting started in August. In the meantime, have a look at some of the activities below! I would love to hear from you via email this week, or on Microsoft Teams (see info below).

Please feel free to email me with any pictures of your learning or with any questions that you may have at primary7cdps@gmail.com. **If you didn't email me last week, I would really like to speak with you this week.** My class Twitter feed is (@p7andmrwhan) so please give us a follow!

Take care,

Mr Whan

Team Meets

I have planned some 'Team Meets' for this week. This is an opportunity for us to have a video/audio chat. You can see me but I can't see you. We can all hear each other, though. If you haven't used Teams before then follow the link [here to](#) watch an instructional video [or click here](#) to find a PDF of instructions.

- When you log in, use [@glow.sch.uk](#) at the end of your email address instead of [@ea.dumgal.sch.uk](#).
- When you log in to Teams, I have created a class group called 'P7B'. Click on the icon and feel free to write a message! I have already posted something for you to reply to.
- I'll be online for a Video/Audio call at the times below. Once the call has started, click 'Join Call' to join in.



Dates/Times:

1. Wednesday at 2pm - Surname starting with letters A-D
2. Thursday at 2pm - Surname starting with letters E-I
3. Friday at 2pm - Surname starting with letters J-Z

Activities

2 Stars and a Wish

Have a think about your skills and qualities. Let me know what 2 things you think that you're really good at, what your talents are.

Tell me also, one thing (your wish) that you would like to get better at during Primary 7.

Try to be really specific!

Literacy- Acrostic Poem

Write your own Acrostic poem telling me about yourself.

[Follow this link to find a PowerPoint explaining this type of poetry.](#)

Riddles

Have a go at solving the riddles below!

1. Using only addition, how can you add eight 8's to get the number 1,000?
2. The ages of a father and son add up to 66. The father's age is the son's age reversed. How old could they be?