# Work Program for B2FMaths@Home Week 8 Foundation 

## Contents - click on the link below

How to use this work program

Accessing the online resources
Running the program each week
Getting help
What you need to know this week

## Week overview

For fractions, we are hoping that students will understand:
For chance, we are hoping that students will:
Monday: At-Home Investigation
Tuesday: Number focus lesson
Wednesday: Connecting lesson
Thursday: Interleaved Practice Questions
Friday: Number focus lesson

## How to use this work program

## Accessing the online resources

To access the online resources, please go to: https://www.backtofrontmaths.com.au/b2fmathshome

## Running the program each week

Each week is designed with five maths lessons so that you can do it each day. Different days have different types of lessons to make sure that students experience the kind of thinking that they need to continue growing in maths. The types of lessons include:

- At-home investigation: This is a hands-on task where students explore a new idea before they are taught that skill. They need to come up with an idea to try to solve the problem, try out their idea, decide if it worked or not, try again if needed, and explain what they did. If your child has time with your teacher with a webcam, the teacher will generally be doing this lesson with your child. This is the lesson that will require the heaviest input from you to help your child think through an idea and generally requires the use of some hands-on materials that are listed in the information page.
- Connecting lesson: This type of lesson has questions that lead students to develop their ideas and learn a new skill. It should be fairly easy for a student to do, but you will need to be available to read the question to your child as needed, encourage them to think further, and make sure that they complete the work. Most of these lessons will include 10 minutes of practising number operations or concepts through activities or games.
- Interleaved practise lesson: This type of lesson provides 8-10 questions from different areas of maths so that students practise remembering what they have previously been taught. Some of the questions may not be easy for your child, so feel free to help whenever you see them struggling.
- Number practice: This lesson contains games and number tasks to do regularly with your child. Number is the most important concept to establish in Foundation, so we will be using similar activities each week to help your child develop a very firm understanding of "how many", to be able to picture that amount in their head, and to be able to add and subtract small amounts very flexibly. These sessions will not focus heavily on counting, as counting is far less important than making amounts, drawing those amounts and recognising that the amount is still the same when the objects move.


## Getting help

The website above will have answers to frequently asked questions as well as videos to help you successfully teach your child at home. If you have further questions or need support, please contact your child's teacher directly using the contact details that they have provided to you. If they can't answer your questions, they will contact the B2FMaths@Home team directly to get an answer within 3 days.

## What you need to know this week

## Week overview

This week we are teaching the concept of chance. We want children to be able to work out what will definitely happen, what might happen and what will definitely not happen.

For your information: When students are learning about chance or probability in later years, they need to understand that chance is linked heavily with fractions. That means that all the ideas we explored last week with fractions still apply. Probability is always a fraction between impossible (no chance, $0 \%$ ) and certain ( $100 \%$ chance).

## For fractions, we are hoping that students will understand:

- Halves need to be "fair". If the pieces are to be given the same name, then the size of each piece needs to be the same. That includes half of a group of objects (e.g. half of 6 shells is 3 shells).
- We can have halves of different types of wholes. We can have "half full" glasses, halves of string or ribbon, halves of amounts (e.g. half of $\$ 4$ is $\$ 2$ ) and also halves of shapes (e.g. rectangles, circles).


## For chance, we are hoping that students will:

- Decide on how likely some events are to occur: are they certain, possible or impossible? Are they likely or unlikely?
- Work out that very few things in life are certain and impossible. Mostly they are likely or unlikely.


## You will need the following objects:

- Copies of the Make $\mathbf{1 0}$ cards supplied for the game from last week (copy included again this week)
- For Monday: a clear bag or bowl with
- 3 red items
- 2 blue items
- 1 yellow item


## Monday: At-Home Investigation

Today you will be discussing some contexts with your child and deciding whether events are Possible (might happen) or Impossible (could never happen).

## You will need:

- A clear plastic bag containing the following items (e.g. Lego blocks):
- 3 red items
- 2 blue items
- 1 yellow item


## Steps:

1. Make sure you have read "What you need to know this week" so that you know what to emphasise with your child.
2. Ask your child what you could draw out of the bag. Make sure that they tell you all of the options.
3. Play with the idea of impossible: Could I draw out a rocket ship? How come?
4. Read the sheet to your child. Ask for their ideas. Focus on using the terms "possible" and "impossible". If this is simple, try asking "what would be the most likely colour to draw out?"
5. Help your child think about what worked and what didn't, then come up with a new plan if needed. Use your bag with the objects in it as needed to illustrate the idea.
6. Encourage your child to draw or write answers to the questions on the page. Scribe for them if you need to. Discuss each possible event and how you know that they are possible or impossible.
7. Discuss what your child found out with them. Keep in mind the ideas from the "What you need to know this week" section so that you can ask questions that are appropriate to the issues identified.
8. At the end: consider writing a comment on the page to say what went well or what you are concerned about. The concept of likelihood is important for later years, but we will check it again before the year finishes.

## At-Home Investigation

## Possible or Impossible

Some of the pictures below show things that are possible (might happen). Some of the pictures show things that are impossible (could not happen).

## What could I draw out of the bag?

Tick the pictures that are possible to draw out and cross the ones that are impossible.
Blue ball


Pink ball

Explain your thinking to an adult.


## Tara went to the library

Tick the pictures that are possible and cross the ones that are impossible.


1. Tara found a book she liked

2. Tara looked up information on the computer


## Tuesday: Number focus lesson

## Number focus: making ten go-fish cards game This game is repeated from last week

You will need: the cards provided. You may want twice as many cards, so feel free to print them out two times. If needed, remove the cards that show more than 10 so that you can focus on adding smaller amounts.

This is a cooperative game, not a competitive game. You need 2 or more players. You all "win" by using up all the cards. The aim is to make a set of cards that add or take away to give an answer of 10. A set can have as many cards as you want, as long as you can describe how to use the numbers to make 10, e.g. a set could have a 4,8 and 2 because $4+8-2$ makes 10

How to play:

1. Deal out 3 cards to each player. Show them face up so that everyone can see them.
2. One player starts by asking another player for a particular card so that they can make a set that adds or takes away to give ten, e.g. if they have a 4, they could ask for a 6.
3. When the second player is asked to give a card, they respond by asking, "How will you make 10 ?" The first player explains how they will use the card in combination with their own to make 10 (e.g. If I add your 2 to my 8 that makes 10).
Please note: a set can have as many cards as you like (e.g. $10+10-8-3+1=10$ ).
This means that older players can make the game trickier by using all their cards in one go.
4. The set that makes 10 is added to a discard pile. Each player draws extra cards as needed so that they have 3 again.
5. If the first player cannot see how to make a set of 10 , another player can help by saying, "you could use my 8 to make 10 ". The first player can then try and work out how, and ask for the card indicated.
6. If there is no way to make 10 using the cards in play, the first player draws a card from the deck. They can either try again, or play passes to the second person. Each successive set of 10 is added to the discard pile - you don't score how many sets you make.
7. The game ends when all the cards are used up. A "perfect game" uses up all the cards exactly.

Making ten card game

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## Wednesday: Connecting lesson

This lesson allows your child to further explore the idea of chance that they looked at on Monday. They explore the context of going on a picnic. If you have time, it might be fun to have a picnic this week.

## Some maths tasks you could do to plan for a picnic include:

- Planning how many items of food to take
- Weighing the food or measuring the drinks
- Shopping for the food and collecting the right number of each item
- Collecting the right number of cups, spoons etc.
- Thinking about what time of the day would be good and how long to allow for your picnic
- Thinking about how likely it is to rain
- Packing all the food and equipment into a box, bag or basket
- Looking at the squares on your picnic rug and working out how many there are
- Using words to describe your location (in front, behind, left, right, above...)

If you have extra time, please play the Make Ten game from yesterday again. Alternatively, you can just ask your child to use the cards to make sets of numbers that make ten.

1. Alice is having a picnic in the park with her family on Saturday. She hopes it will be a good day to be outside.

Bor bes
Draw or write about something that could happen at the picnic.

Bor ter
Draw or write about something that could not happen at the picnic.
2. It was a warm sunny day on Saturday for the picnic. What else could the weather have been like?

Draw some other types of weather that would have been possible.


## Thursday: Interleaved Practice Questions

Please read these questions to your child, rather than using them like a worksheet.
The questions can also be adapted for use as you play with your child, for example, you could share out the blocks you are using to make a tower, play 'hide the block' instead of toy cars.

## Why we are using mixed up questions:

In this lesson your child will be reviewing a range of skills that they have learned previously. Each question is unrelated to the previous question, because we want your child to have to think hard about what to do. Mixing up questions like this, rather than just practising related questions, has been shown in research to improve student retention of concepts by $60 \%$ over a 4 month period.

## What to expect:

Your child will probably have forgotten how to complete quite a few of the questions. If needed, change the numbers in each question to make them easier because this will still require your child to think hard and remember a process. If they still can't work it out, feel free to show them, but try using different numbers rather than the exact same question. There are answers to each question on the website in case you get stuck.

## Interleaved practice to talk about together

Number:

1. Draw 6 counters arranged as a circle.
2. How many cupcakes are there?

3. Write the number of cupcakes above in words: $\qquad$

Measurement/Geometry:
4. What is the day and date today?
5. Draw these coins: 50c 20c 10c
6. Draw a ball rolling down a ramp.

Chance/Data:
7. Write something that is impossible, something that is likely, and something that is certain.

## Application problems

1. This domino has 7 dots on it.


Colour in the other dominoes that have 7 dots.


Libby has 8 beads on a piece of string. She moved 2. some beads to each end of the string like this.


Draw 8 beads in different ways on the strings below.
b) Write the numbers on each end.

$\qquad$


