

welcome to easyPEASY

let's play!



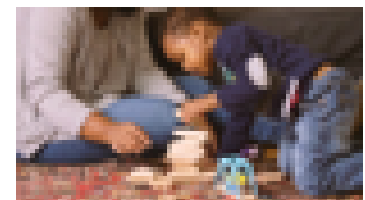
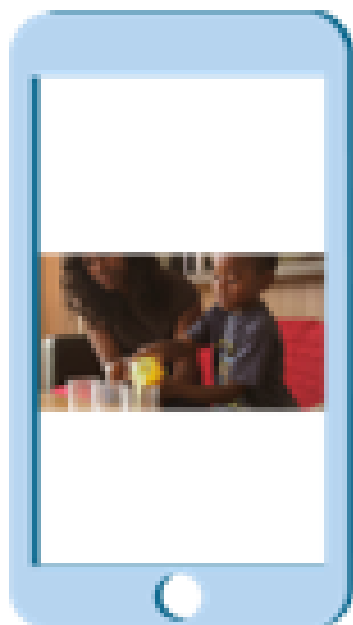
Scholes Primary School is very excited to introduce to you a new educational play programme called EasyPeasy.



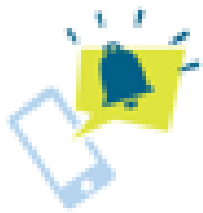
SCHOLES
Scholes (Elmet)
Primary School

Help your child develop the skills they'll need for school, and beyond!

You are invited to join EasyPeasy, a free 20 week programme of fun, simple game and activity ideas to play with your child. They fit easily into your daily routine, so that every moment - from the school run, to bedtime and bath time - becomes an opportunity to learn through play. Each week, you will receive a text message with a new game that you can play in any location with everyday items that you'll already have at home. EasyPeasy is designed to support learning through play!



How does it work?



Receive a text message with a link
No need to download anything on your phone; It's EasyPeasy!



Learn how to play

Access up to 60 videos showing you how to play the games. The rules of the game are also there. These games have been carefully selected to supported your child's learning and development.



Get a new game every Saturday

Play, practice and improve throughout the week!



Share your experience with us!

Write a comment to let us know how it went!

Learning through play

In the early years, children learn through playing and interacting with the people and environments around them. You are the biggest influence on your child's development. The more opportunities they have to communicate, interact, and experiment, the more they will thrive and develop important skills from speaking and listening, focusing attention and managing emotions, to building determination and confidence.

Playing is serious business!





Below are some examples of the games that will be sent to you and how they will look on your phone.

Tower of Hands

- 1 Show your child how to build a tower of hands by putting one hand on top of another.
- 2 Together with your child make a hand tower that moves up and down.
- 3 Introduce numbers by instructing your child to build up and down by different numbers of hands.
- 4 Make the tower go higher and higher so that your child has to reach up as far as possible.



Watch here: <https://bit.ly/32yqkS4>

I am, she is

- 1 Explain that you are going to play a game where you will think about how you compare with each other.
- 2 For each question you ask, they need to respond at the same time either 'I am' or 'she is'.
For example, 'who's taller?' - 'I am'; 'who's older?' - 'she is'.
- 3 If both people answer 'I am' you have to settle it out together and decide - maybe it will be a tie-break!



Watch here: <https://bit.ly/32k0dixS>

EasyPeasy will support your child to...

Find out more about EasyPeasy's impact on over 10,000 families at:

www.easypeasyapp.com/impact



FAQ

Why should I get involved?

EasyPeasy is an educational programme that can fit easily into your daily routine, so that every moment - from the school run, to bedtime and bath time - becomes an opportunity to learn through play

What is involved?

To take part, we need to share your name and mobile phone number with EasyPeasy. This is so they can add you to the programme and send you a weekly text message.

Your data will not be shared with anyone apart from EasyPeasy and will not be used for any other purpose than to deliver the EasyPeasy programme to you. Your data will be treated with strictest confidence by EasyPeasy in accordance with their privacy policy and the requirements of the General Data Protection Regulation (GDPR).

How many carers can sign up for each child?

As many as you like! Mum, Dad, Grandma, Grandad, Auntie, Uncle and Childminder can all sign up and receive game ideas to support your child's learning.

Where do I go if I reach a problem?

Please speak to your child's class teacher.

When will the 20 weeks start?

The 20 week programme will start on January 26th. You will get a text message inviting you to the programme where you will be able to access game and activity ideas straight away!