

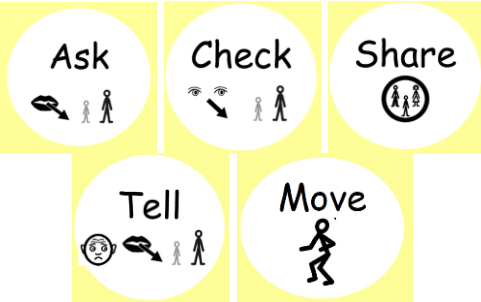


FS Recognise Reliability – Represent Responsibility

Materials to use as part of Home Learning



Recognising reliability is part of our New Wessex Computing and our ActiveBYTE online safety continuous provision maps. Our [Recognise Reliability webpage](#) has a range of materials for learning and teaching to support our learners to acquire and use knowledge reliably across the curriculum. These materials can be used as part of home learning.

<p>Learning outcomes:</p> <ul style="list-style-type: none"> ✓ I use devices with other people, talking about what we do ✓ I begin to talk about the different kinds of information I can find ✓ I think about pictures I see. Is it real? 	<p>Building on expectations:</p> <ul style="list-style-type: none"> ✓ I use a safe part of the Internet to play and learn ✓ I make sure a trusted adult is with me when I am using a device ✓ I can tell you about technology that is used at home and in school. 	<p>Reinforcing habits:</p> 
<p>Suggested activities:</p> <ul style="list-style-type: none"> • Watch FS reliability video 1 • Look at Infant Encyclopaedia website with a trusted adult • Spot different types of information • Watch FS reliability video 2 • Tell a trusted adult which photos are real. Talk about their answer. • Make up an animal do something new, use it to teach someone else about importance to check if a picture is real 	<p>Video for learning:</p> <p>These explanations and setting of tasks are available on eLIM Education Technology YouTube channel</p> <ul style="list-style-type: none"> • FS Reliability 1 Ask and check habits Look at Infant Encyclopaedia website • FS Reliability 2 Spot real, reliable photos Make an animal do something new! 	<p>Links to support learning:</p> <p>For families</p> <ul style="list-style-type: none"> • Infant Encyclopaedia website • EYFS Building habits and/or Building habits KS1 <p>Other support materials</p> <ul style="list-style-type: none"> • Slide set that can be used instead of video. • FS Recognise responsibility 'knowledge map'