

COMPARE NEW AND OLD VERSIONS OF TASKS
MATHEMATICS ENTRY 1



<p>Introduction: <i>Explain that the assessment is about buying a mobile phone. Explain that you have got a few cameras and need help in deciding which to choose.</i></p> <p>Task 1 Show the learner at least four mobile phones. Ask them how many mobile phones there are.</p>	<p>Learner counts the phones Learner gives the correct number.</p>	<p>Introduction: <i>Explain that the assessment is about buying a mobile phone. The mobile phone must be small and it must have a camera.</i></p> <p>Task 1 Show the learner at least four mobile phones. Ask them how many mobile phones there are.</p>	<p>Learner counts the phones and says the correct number.</p>
<p>Task 2 Ask the learner to tell you two things that they look for when buying a mobile phone.</p>	<p>Learner gives two reasonable criteria – 1 mark each e.g. size, weight, colour, make, camera, plays music, play games, modern etc.</p>	<p>Task 2 Ask the learner to show you the smallest phone.</p>	<p>Learner indicates the smallest phone.</p>
<p>Task 3 Ask the learner to sort the phones. They can choose how to sort. Ask them to tell you how they have sorted the phones/what criteria they have used. (The tutor may have to show the learner what a camera looks like on the phone) Ask the learner to check that they have sorted correctly. Ask them why they are sure they are correct.</p>	<p>The learner identifies two categories e.g. camera phones and non-camera phones, phones they would buy/not buy, too bulky/slim, flip/slide phones etc</p> <p>Sorting - Maximum 2 marks Two marks – if completely correct</p> <p>1 mark – if at least one phone identified that matches criteria set.</p> <p>1 mark – affirms they are correct</p> <p>1 mark – valid reason for being sure</p>	<p>Task 3 Ask the learner to sort the phones. You only want a phone with a camera. (The tutor may have to show the learner what a camera looks like on the phone)</p>	<p>The learner sorts the phones into camera phones and non-camera phones.</p> <p>Maximum 2 marks Two marks – if completely correct</p> <p>1 mark – if at least one camera phone identified.</p>



COMPARE NEW AND OLD VERSIONS OF TASKS
MATHEMATICS ENTRY 1

