<ol> <li>Aisha and Brett have been selling tickets for the school play.</li> <li>There are 200 seats available.</li> <li>On Monday they sold 34% of the tickets.</li> <li>On Tuesday they sold 42 tickets.</li> <li>By the end of Wednesday, 95% of the tickets had been sold.</li> </ol>	<ul> <li>5. Dora is doing a school survey.         She compares how many children wear glasses in Class 4 and Class 5         • ²/₅ of the children in Class 4 wear glasses.         • 30% of the children in Class 5 wear glasses.         • Both classes have the same number of children.         a. Which class has more children who wear glasses?     </li> </ul>
How many tickets did they sell on Wednesday?	Explain your reasoning.
2. Dexter has £3 to spend. He buys some stickers.  I got 90p change  What percentage of his money did Dexter spend?	b. If there are 30 children in each class, how many do not wear glasses in total?
4. Filip gets some money for his birthday.  He spends $^3/_5$ of his money and saves the rest.  What percentage does he save?	<ul> <li>6. Over two days, 40 children visit the hairdressers.</li> <li>1/4 have blond hair</li> <li>40% have brown hair</li> <li>8 children have red hair</li> <li>What percentage does not have blond, brown or red hair?</li> </ul>
If he had spent £45, how much money did he get for his birthday?	