

Arithmetic

TEST

This test consists of 40 questions in arithmetic. Five answers are presented alongside each question. Find the correct answer and circle the letter next to it. If you don't find the answer among the first 4 options, encircle the letter π , which means that the correct answer is not among the first four options. For every question, there is only one correct answer.

You can scribble your own calculations on the actual page or on the accompanying rough copy. Solve the exercises from top to bottom, in serial number order.

You will find some examples below. Solve them in numerical order, from top to bottom.

<p>Example 5</p> <p>250 .N 5 = 50% of what? 25 .ב 5 .ג $\frac{1}{2}$.ד None of .ה the above</p>	<p>Example 3</p> <p>9 .N What number can 6 .ב replace R in this 4 .ג addition? 3 .ד $\begin{array}{r} 7R \\ + R \\ \hline 88 \end{array}$ None of .ה the above</p>	<p>Example 1</p> <p>9 .N Continue the series 10 .ב $\text{2 } \boxed{4} \boxed{6} \boxed{8} \boxed{?}$ 11 .ג 12 .ד None of .ה the above</p>
<p>Example 6</p> <p>1 .N Which <u>single</u> 2 .ב number can 4 .ג replace the <u>two</u> question mark? 8 .ד $\frac{1}{?} = \frac{2}{4}$ None of .ה the above</p>	<p>Example 4</p> <p>13 .N The total can be 11 .ב divided without a 7 .ג remainder, by: 6 .ד $\begin{array}{r} 18 \\ + 10 \\ \hline 17 \end{array}$ None of .ה the above</p>	<p>Example 2</p> <p>3 .N What number can 4 .ב replace P in this 6 .ג addition? 9 .ד $\begin{array}{r} 5P \\ + 2 \\ \hline 58 \end{array}$ None of .ה the above</p>

You have 30 minutes. Proceed carefully and accurately. Don't spend too much time on one problem. If you are not sure of the answer, circle the answer which you think may be correct.

Do not turn over this page until instructed to do so.