



11 + Practice Papers

Give your child *the best!*



11 + Practice Papers

Give your child *the best!*

11+ NON-VERBAL REASONING QUESTIONS

TYPE 2 CODES (a)
FREE SAMPLE

Created by:

11practicepapers.co.uk

TYPE - 2 CODES (a)



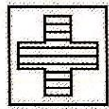
11 + Practice Papers

Give your child the best!

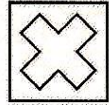
Each figure on the left has a code next to it. Decide how the code letters match the shapes.

Look at the shape on the right and work out its code. Circle the letter below the correct code.

EXAMPLE



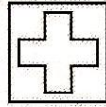
CP



YF



RP



CF

A

RY

B

RP

C

YP

D

YF

E

(1)



FX



YE



FT



FT

A

FE

B

YE

C

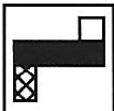
YX

D

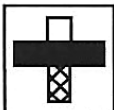
YT

E

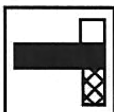
(2)



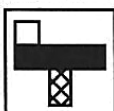
MR



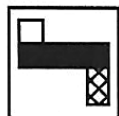
HW



MO



ZW



HO

A

ZO

B

HR

C

MW

D

ZR

E

(3)



AE



ZQ



AP



ZP

A

AE

B

ZE

C

AQ

D

ZQ

E



<u>Question</u> <u>No.</u>	<u>ANSWERS</u>	<u>Mark</u> <u>(s)</u>
<p>1.</p>	<p>D</p> <p>The first letter signifies the position of the black corner; the second letter signifies the position of the fine line. F = black corner in bottom left Y = black corner in top left X = vertical line on the right – hand side E = horizontal line at bottom T = horizontal line at top Therefore, the code is YX.</p>	<p>1</p>
<p>2.</p>	<p>B</p> <p>The first letter signifies the position of the upper square; the second letter signifies the position of the lower rectangle. M = square to right – hand side H = square central Z = square to left – hand side R = rectangle to left – hand side W = rectangle central O = rectangle to right – hand side Therefore, the code is ZO.</p>	<p>1</p>
<p>3.</p>	<p>A</p> <p>The first letter signifies the horizontal or vertical division of the square; the second letter signifies the shape in one half of the square. A = square divided horizontally Z = square divided vertically E = large triangle shape Q = small triangle shape P = trapezium shape Therefore the code is ZP.</p>	<p>1</p>