

Question 1:	$A \sqcup B \sqcup C \blacksquare D \sqcup$	Question 22 :	$A \blacksquare B \square C \square D \square$
Question 2:	A ■ B □ C □ D □	Question 23:	A □ B ■ C □ D □
Question 3:	A □ B ■ C □ D □	Question 24:	A □ B □ C □ D ■
Question 4:	A □ B □ C □ D ■	Question 25:	A □ B □ C ■ D □
Question 5:	A □ B ■ C □ D □	Question 26:	A □ B ■ C □ D □
Question 6:	A ■ B □ C □ D □	Question 27:	A □ B □ C □ D ■
Question 7:	A □ B ■ C □ D □	Question 28:	A □ B ■ C □ D □
Question 8:	A □ B □ C □ D ■	Question 29:	A ■ B □ C □ D □
Question 9:	A □ B ■ C □ D □	Question 30:	A □ B ■ C □ D □
Question 10:	A □ B □ C ■ D □	Question 31:	A □ B □ C ■ D □
Question 11:	A □ B □ C □ D ■	Question 32:	A □ B ■ C □ D □
Question 12:	A □ B □ C ■ D □	Question 33:	A □ B □ C □ D ■
Question 13:	$A \square B \blacksquare C \square D \square$	Question 34:	A ■ B □ C □ D □
Question 14:	A □ B □ C ■ D □	Question 35:	A □ B ■ C □ D □
Question 15:	A ■ B □ C □ D □	Question 36:	A ■ B □ C □ D □
Question 16:	A □ B ■ C □ D □	Question 37:	A □ B ■ C □ D □
Question 17:	A □ B ■ C □ D □	Question 38:	A □ B □ C ■ D □
Question 18:	A □ B ■ C □ D □	Question 39:	A □ B □ C □ D ■
Question 19:	A □ B □ C □ D ■	Question 40:	A □ B □ C □ D ■
Question 20:	A □ B □ C ■ D □	Question 41:	A □ B □ C □ D ■
Question 21:	A □ B □ C □ D ■	Question 42:	A □ B □ C ■ D □