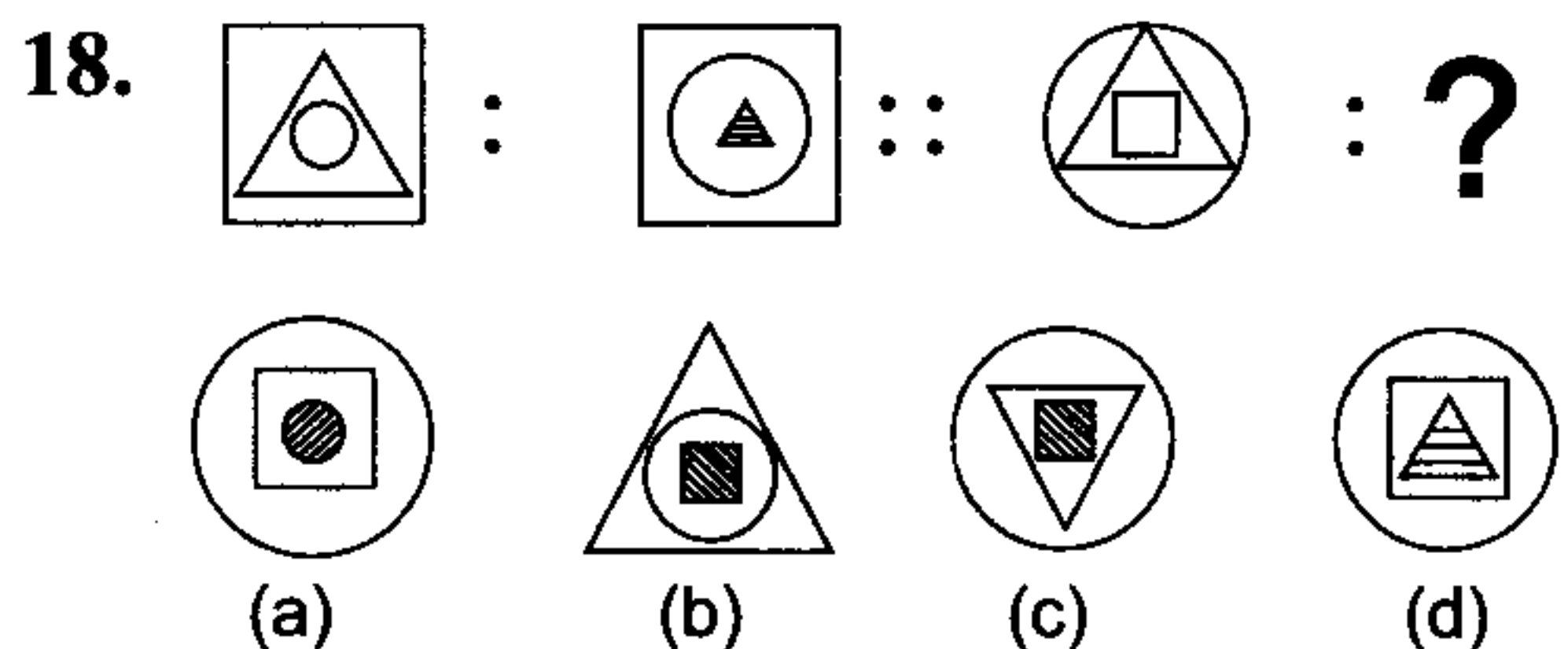
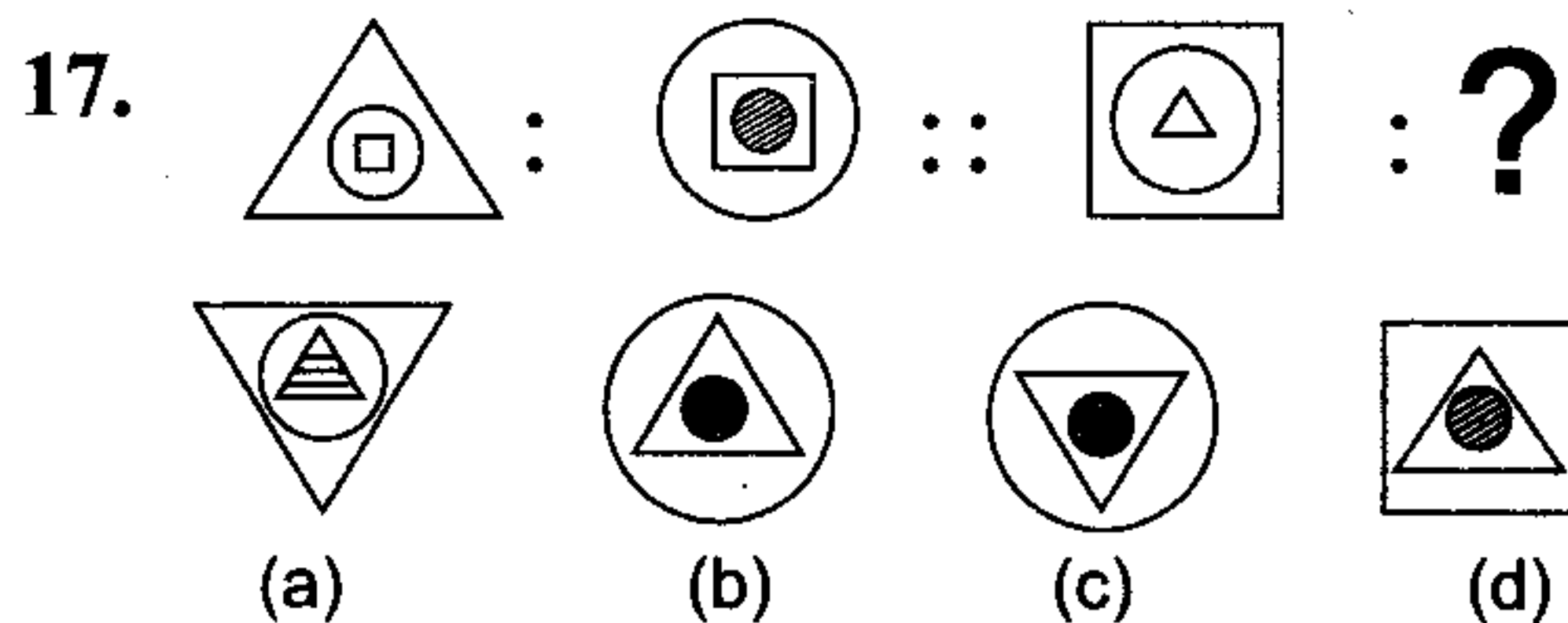
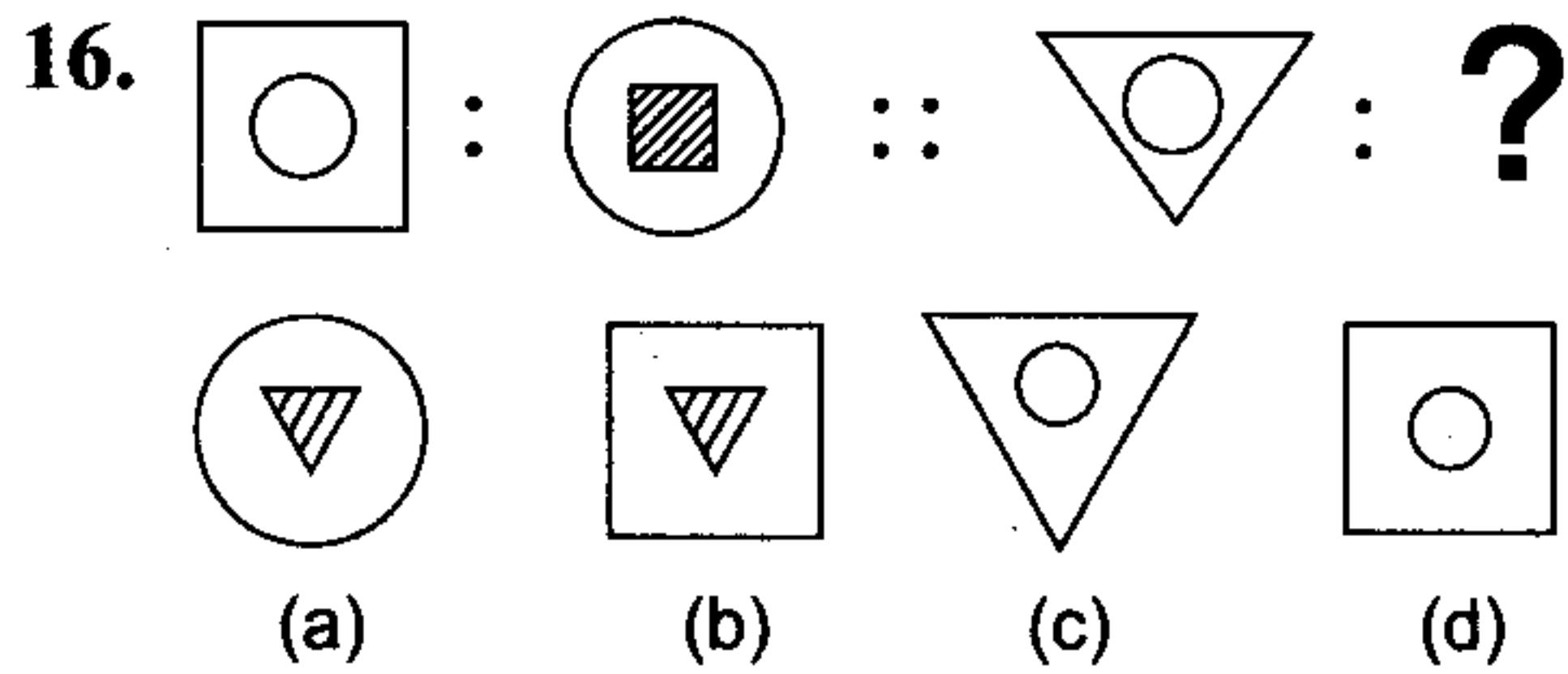


**Directions for Questions 10–18** In the

following questions, there is a relationship between the two numbers/letters/figures on the left of the sign (::). The same relationship exists between the two to the right of the sign (::), of which one is missing. Find the missing one from the alternatives.

10. 7 : 42 :: 9 : ?  
 (a) 75 (b) 65  
 (c) 46 (d) 72
11. 8 : 32 :: 12 : ?  
 (a) 52 (b) 68  
 (c) 72 (d) 75
12. DGOT : JKUX :: FINP : ?  
 (a) KMTU (b) LNTS  
 (c) LMTT (d) MNTU
13. EIKR : HMPX :: GKMT : ?  
 (a) KORY (b) JORZ  
 (c) JNSZ (d) INQZ
14. FILP : AEIN :: IKNT : ?  
 (a) CGLR (b) EGJR  
 (c) DGKR (d) DHLS
15. ILNT : FHIN :: KOSV : ?  
 (a) IKMN (b) HKOQ  
 (c) ILNR (d) HKNP



**Directions for Questions 19–23** Some words

are given in column I. These words are written in a code language in column II. The code equivalents to the words, given in column I and column II are not necessarily in the corresponding order. Choose the correct code for the words from the given alternatives.

|     | Column I      | Column II    |
|-----|---------------|--------------|
| I   | Kahu chala na | hum kuch ja  |
| II  | Aj tak na     | ek ja kam    |
| III | Man tak pana  | saj ek ada   |
| IV  | Hum chala man | kuch not ada |
| V   | Hum na jai    | not kim ja   |

19. Which word will be code for word Aj?  
 (a) ada (b) hum  
 (c) kuch (d) kam
20. Which word will be code for Hum?  
 (a) ja (b) not  
 (c) kuch (d) ek
21. Which word will be code for Pana?  
 (a) ada (b) ek  
 (c) saj (d) not
22. Which word will be code for word Kahu?  
 (a) hum (b) ada  
 (c) not (d) ja
23. Which word will be code for word Jai?  
 (a) ek (b) saj  
 (c) kim (d) ja
24. If 20<sup>th</sup> September in a year is Wednesday the number of Fridays in that month is  
 (a) 6 (b) 5  
 (c) 4 (d) 3
25. If 14<sup>th</sup> February, 2011 falls on Monday then what will be the day on 14<sup>th</sup> February, 2013?  
 (a) Friday (b) Tuesday  
 (c) Wednesday (d) Thursday

**Directions for Questions 26–29** Find the odd

one out from the alternatives.

26. (a) EHKN (b) KNRU  
 (c) GJMP (d) MPSV