



SESSION-2025-26

Summer Holidays Homework



CLASS:-5TH

SUBJECT - ENGLISH

Lesson:-1 My Boby Brother's Birthday

- * Word Meaning write and learn.
- ★ MCQ. write and learn.
- * Question and answers write and learn.

Lesson:-2 My Elder Brother

- * Word Meaning write and learn.
- ★ MCQ write and learn.
- ★ Fill in the blanks write and learn.

Lesson:-3. Uncle Podger Hangs the Picture

- * Word Meaning write and learn.
- * Write true and false sentence.
- * Question and answer write and learn.
- * Activity :- Family Members Chart
- ★ Social activity

English Grammar

- ★ Lesson :-3 Number write and learn.
- ★ Lesson :- 4 Gender write and learn.
- ★ Lesson :- 5 Article:- (A, An, The) formation write and learn.
- * Gender chart
- ★ 15 pages sulekh write.



CLASS:- 5TH

SUBJECT:- GK

- The Amazing Animals
- 2 Interesting Creatures
- 3. The World of Insects
- 4. Unique Birds
- 5. Monuments of India
- 6. Our National Symbols
- 7 Firsts by Women
- 8. Foods of India

Activity:-Our Solar System

Saraswati Vidya Mandir, Nangal Choudhary Class - 5 th , subject – mathematics

- Q 1. Write the place value of 5 in each of the following numerals:
 - (a) 285698733 (b) 102530969 (c) 59236672 (d) 123578638
- Q 2. Write each of the following numbers in the expanded form:
 - (a) 12673387 (b) 373254278 (c) 384567569 (d) 2897569
- Q 3. Make the greatest and smallest numbers by using the given digits only once :
 - (a) 2,5,6,0,9 and 7 (b) 3,1,6,5,8 and 7. (c) 4,8,2,1,0,6,9 and 5
 - (d) 2,3,4,1,0 and 7 (e) 3,5,8,2,0,6 and 4 (f) 2,0,1,6,8, 9 and 5
- Q 4. Write in Roman numerals:
 - (a) 13 (b) 21 (c) 19 (d) 39 (e) 22 (f) 29 (g) 35 (h) XXXII (i) 34
- Q 5. Write in Hindu-Arabic numerals:
 - (a) VI (b) VIII (c) XXIX (d) CIX (e) CCIX
- Q 6. as Roman numerals:
- (a) 30+8 (b) 21 (c) 43 (d) 48 (e) 149 (f) 86 (g) 264 (h) 99 (i) 411
- Q 7. Write as Hindu-Arabic numerals:
- (a)CLVI (b) CC (c) CLXICLX (d) MXXVIII (e) MCIX (f) CDIX (g) CXXVI (h) LXV
- Q 8. Which is greater?
- (a)16 or XXXVI (b) XIX or XIV (c) C or D
- (d) CDI or DVII (e) CLVI or DLVCM (f) CM or MC
- Q 9. Round each of the following to the nearest ten:
- (a) Q28 (b) 35 (c) 376 (d) 299 (e) 334
- Q 10. Round each of the following to the nearest hundred:
 - (a) 316 (b) 676(c) 588(d) 841(e) 9456
- Q 11. Round each of the following to the nearest thousand:
 - (a) 5206 (b)3850 (c) 2100 (d) 8556 (e) 46598 (f) 23487
- Q12. Round each of the following to the nearest ten thousand:
- (a) 22189 (b) 75396 (c) 78914 (d) 37564 (e) 42629 (f) 63760

(a)1 crore =	Lakhs					
(b) 30000000+	_+ 40000 + 5 = 320040005					
(c) 85647 nearest hundred of						
(d) Numeral of eighty crore two lakh eight thousand forty-seven is						
Q 14. Write the smallest n	Q 14. Write the smallest nine digit number and subtract it from 9 digit greatest number.?					
Q 15. Make the greatest and smallest number Using the digits 1,2,6,0 and 8 only once and find there difference .a?						
Q 16 In a town there are 675283 men, 723506 women and 260576 children. Find the population of that town.?						
Q17. A cloth-mill made 2540568 m cloth in 2019, 2748667 m in 2020 and 3134547 m in 2021. How many meters of cloth did the mill make in three years?						
Q 18. Ajay travelled a dista total distance travelled by	ance of 98786 km by car, 48459 km by train and 325983 km by bus. Find the Ajay. ?					
Q 19. What is the different the digits 0, 7, 2, 3, 4, 6 on	ce between the greatest and the smallest numbers that can be formed using aly once?					
Q 20. What must be adde	d to the smallest 8-digit number to get the greatest 8-digit number. ?					
Q 21. The population of a population of the city duri	city is 78932541. Before ten years, it was 65364541. Find the increase in the ing the ten years.?					
Q 22. In a factory, 23250	pens are made daily. How many pens will be made in 21 working days?					
Q 23. The cost of a compu	uter is 63728. Find the cost of 89 such computers.?					
Q 24. There are 240 pages	in a book. Find the total number of pages in such 3268 books.?					
Q 25. Find the product of digit number. (each digit to	the smallest number formed by using the digits 6, 7, 0 and the greatest 3- o be used once only).					
Q 26. 216 apples can be p	packed in a carton. How many cartons are required to pack 3699216 apples?					
Q 27. A car covers a dista 56875 km at the same spe	nce of 175 km in one hour. How many hours will it take to cover a distance of eed?					
Q 28. A customer paid 31	000 for 248 copies. Find the cost of one copy. ?					
Q 29. Find the greatest 7- Q30. Multiply:	digit number which is exactly divisible by the greatest 2-digit number.					
	100 (c) 69 by 1000 (d) 29 by 200 (e) 289 by 300(f) 127 by 4000					
,,,,,,	(-)					

Q 13. Fill in the blanks:

Q 31. Write and learn tables from 2 to 30 .?

- Q 32. Make a chart of counting from 1 to 100 and circle the prime number . ?
- Q 33. Make a modal using mathematical shapes like circle, square, rectangle and etc. ?
- Q.34. Find the product.
- (a) 265×86 (b) 81908×334 (c) 698× 208
- Q 35. 11. Find the HCF of the following set of numbers:
 - (a) 48,60 (b) 30, 60 (c) 32, 48 (d) 144, 256 (e) 32, 72 (f) 720, 396
- Q36. Find the LCM of the following:
 - (a) 4,5 and 8 (b) 8,10 and 12 (c) 9,15 and 25 (d) 12, 16 and 40

HOLIDAY HOMEWORK

CLASS -5TH

A. Activity

- 1. Make a self introduction scrapbook page
- (a)include a small passport size photo
- (b)write name, class, school, age, favourite color, favourite fruit etc
- (c)Decorate the page
- 2. Draw the diagram on persons with disabilities.
- 3. Make the chart of world environment day.
- 4. Make the diagram of skeletal muscles, smooth muscles and cardiac muscles.
- 5. Make the chart of "international yoga day".
- Make the poster of "world's father's day".
- 7. Draw the diagram of "International Olympic day".
- 8. Make the diagram of "world blood donor day".
- 9. Make the poster of "world music day".
- 10. Make the chart on "world ocean day".
- B. Tick the correct option.

11. The backbone is also referred to as		
(a)spinal cord (b)lungs (c)heart		
12. The bones in the lower leg are		
(a)radius and ulna (b)shin and calf bones		
(c)none of these		
13. The number of bones in an adult human body		
are		
(a)206 (b)306 (c)305		
14. Which of the following joints is movable?		
(a)Hinge joint (b)pivot joint (c)both (a) and (b)		
15. The Hinge joint is found in our		
(a)fingers (b)wrist (c)shoulder		
16. The type of joint in the ankle is		
(a)pivot (b)hinge (c)gliding		
17. The human body has more than muscles.		
(a)650 (b)605 (c)750		
18. The skull is made up of bones.		
(a)22 (b)33 (c)none		
19. The ribcage is formed by pairs of long curved		
bones.		
(a)16 (b)14 (c)12		

(a)Akhara	(b)tennis court	(c)none
C. Choose w blanks.	ord from the help	box and fill in the
	ational team, comp	stlers, individual skills, setitive, ligament,
21. Member	of are call	led national level players
22. Games v	vhich are in	nature are called sports.
23 i	s the bone in uppe	er arm.
24. Joints ar	e held together by	strong tissue called
·		
25. In front,	the ribs are conne	cted to the
26. A	is a special quality	that an individual has.
27. Our sens	se organs are conn	ected with the help of
 28. Helen Ke	eller was visually, h	earing and
29. Malakha	mb is a kind of gyr	nnastics practice by the
·		
	d motivation are in	nportant in individual
sports.		

D. Write True and False.

- 31. Team sport is played with a number of individuals.
- 32. Wrestling is practiced in a tennis court.
- 33. The rules help to ensure that the game is played fairly.
- 34. Most sports are played by both men and women.
- 35. Families live together, share their views with each other.
- 36. Our sense organs are connected to our heart with the help of blood vessels.
- 37. Children tend to follow family likes, dislikes, values and traditions.

E. Match the following.

38. Helen Keller (a)Protect brain

39. Skull (b) Voluntary muscles

40. Stephen Hawkings (c)Protects lungs and heart

41.Ribcage (d)Physicist

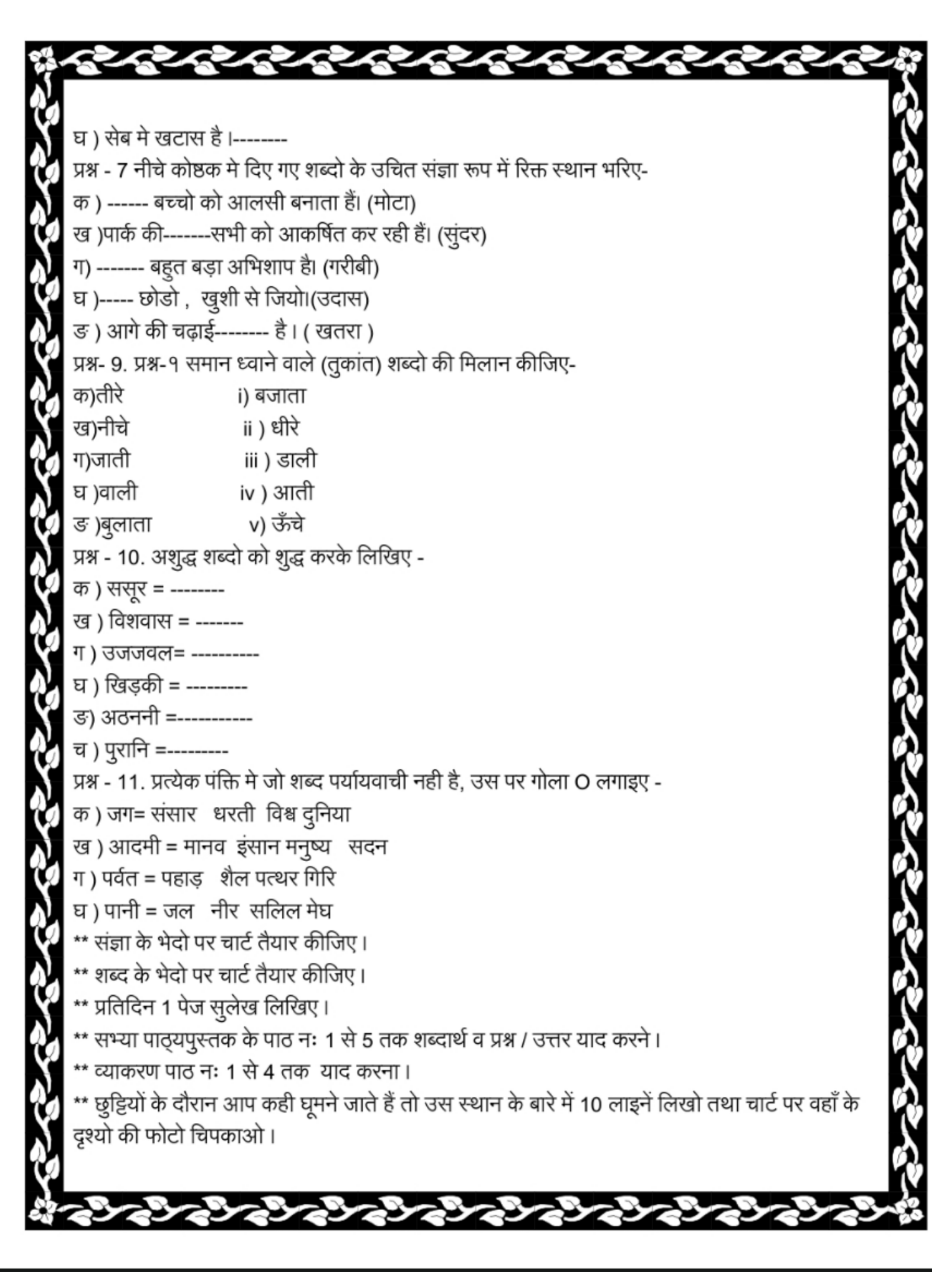
42. Skeletal (e)use braille

F. Answer the following questions.

- 43. What is team spirit?
- 44. How does playing or exercise affect the lungs and heart?
- 45. What is family traits?
- 46. How do families share their views with each other?
- 47. How can we help people overcome disabilities?
- 48. Briefly describe the components of the skeletal system.
- 49. What are the functions of our muscles?
- 50. What is joint? Name the different kinds of joints in our body.

Drawing * Draw a landscape and colour it in a drawing notebook. Craft work * Any one craftwork colourful paper

	कक्षा - पाँचवी (ग्रीष्म कालीन अवकाश गृह कार्य)			
	प्रश्न - 1.मौखिक और लिखित भाषा के चार-चार उदाहरण लिखो -			
	मौखिक			
A	लिखित			
W	प्रश्न - 2 नीचे दी गई भाषाओं का मिलान उनकी लिपियों से कीजिए			
	क) हिन्दी			
Y	ख) अंग्रेजी ii) फारसी			
Ą	ग) पंजाबी iii) तमिल			
X	घ) उर्दू iv) रोमन			
Q ₂	ङ) तमिल v) देवनागरी			
	प्रश्न - 3 नीचे दिए गए शब्दों का वर्ण विच्छेद कीजिए			
(0	क) अमरूद =			
N	ख) गुब्बारा=			
Ç	ग) खटमल =			
	घ) मोरनी =			
X	· ਭ) तितली =			
Ą	प्रश्न - 4. निम्न वर्णों का प्रयोग करके दो-दो शब्द लिखिए			
X	क) क्ष =			
	ख) त्र =			
N	ग) ज्ञ =			
(¢	घ)%=			
	प्रश्न - 5 निम्नलिखित शब्द किस भाषा से आए हैं?			
Y	क) गुब्बारा =			
λ	ख) चाकू =			
X	ग) बाल्टी =			
Q ₂	घ) नमक =			
N	ङ) मरीज =			
	च) प्याज =			
N	छ) आइस्क्रीम =			
(X	ज) आलपीन =			
	प्रश्न - 6. वाक्य में उचित संज्ञा शब्द रेखांकित करो व उनके भेद लिखो -			
Ÿ	क) प्रकृति की सुंदरता देखो ।			
W.	ख) लाल किला दिल्ली में है।			
	ग) हमारी सेना आगे बढ रही है।			



old pear, king, parrot		
old, pear, king, parrot (A) 3, 1, 4, 2 (B) 3, 1, 2, 4	(C) 2, 4, 3, 1	(D) 3, 4, 2, 1
1 2 3 4		
lantern, lane, lamp, land (A) 1, 4, 3, 2 (B) 3, 2, 4, 1	(C) 3, 4, 2, 1	(D) 4, 1, 3, 2
(A) 1, 4, 5, 2 (3) 3 4		
rear, read, reap, ream (A) 4, 3, 1, 2 (B) 2, 4, 3, 1	(C) 3, 4, 2, 1	(D) 4, 3, 1, 2
(A) 4, 3, 1, 2 (B) 2, 4, 3, 1	(0)	
ten, tap, toe, tin	(C) 1, 3, 4, 2	(D) 3, 2, 4, 1
(A) 2, 1, 4, 3 (B) 3, 4, 2, 1	(0) 1, 0, 1,	
reuse, reveal, reunion, reverse	(C) 2 1 2 A	(D) 3, 4, 1, 2
(A) 1, 2, 3, 4 (B) 4, 2, 3, 1	(C) 3, 1, 2, 4	(0) 0, 1, 1,
shave, sharp, share, shark		(D) 2 4 3 1
(A) 4, 3, 2, 1 (B) 3, 4, 2, 1	(C) 1, 3, 4, 2	(D) 2, 4, 3, 1
swab, slope, slip, swing		
(A) 4, 1, 2, 3 (B) 2, 4, 1, 3	(C) 1, 2, 4, 3	(D) 3, 2, 1, 4
clutch, club, cloth, clone		
(A) 4, 3, 2, 1 (B) 3, 2, 4, 1	(C) 2, 4, 1, 3	(D) 2, 1, 3, 4
fresh, friction, friend, freeway		
(A) 4, 3, 2, 1 (B) 3, 1, 4, 2	(C) 4, 1, 2, 3	(D) 1, 4, 3, 2

. Find the odd one out.
(A) 21 (B) 29 (C) 31 (D) 47
. Which one is different from the others?
(A) 321 (B) 132 (C) 231 (D) 242
Identify the one that does not belong to the group.
(A) 567 (B) 456 (C) 765 (D) 678
Identify the one which is different from the others.
(A) 18 (B) 36 (C) 76 (D) 54
Find the odd one out.
(A) 81 (B) 31 (C) 27 (D) 45
Which one is different from others?
(A) 20 (B) 18 (C) 31 (D) 56
Find the odd one out.
(A) 2442 (B) 3553 (C) 5775 (D) 4568
Which one is different from the others?
(A) 236 (B) 428 (C) 122 (D) 339
Which one does not belong to the group?
(A) 617 (B) 527 (C) 238 (D) 628
Which one is different from the others?
(A) 2.4 (B) 3.9 (C) 6.36 (D) 8.16
Find the odd one out.
(A) 4312 (B) 5876 (C) 8765 (D) 8657
Which one does not belong to the group?
(A) A (B) F (C) E (D) I
Which one is different from the others?
(A) A (B) D (C) E (D) H
Find the odd one out.
(A) AE (B) UA (C) IJ (D) IO

