



9497498415 | 16 | 17

ANSWER KEY

**QUIZ NO: 826** 

**TOPIC: STEEL STRUCTURES** 

DATE: 11/05/2024

- 1. As compared to field rivets, the shop rivets are:
- [A] Weaker
- [B] Stronger
- [C] Equally strong
- [D] None of these

**Answer: B** 

- 2. The size of a rivet is identified by:
- [A] Diameter of shank
- [B] Diameter of head
- [C] Length of shank
- [D] Shape of head

Answer: A





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3.	According to IS specifications, the maximum pitch of rivets in compression
	is:
	[A] Lesser of 200mm and 12t
	[B] Lesser of 200mm and 16t
	[C] Lesser of 300mm and 32t
	[D] Lesser of 300mm and 24t
	Answer: A
4.	The difference between gross diameter and nominal diameter for the
	rivets up to 25mm diameter is:
	[A] 1.0 mm
	[B] 1.5 mm
	[C] 2.0 mm
	[D] 2.5 mm
	Answer: B
5.	Which of the following is a fillet weld?
	[A] Mitre
	[B] Square
	[C] Single J
	[D] Single bevel

Answer: A

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6.	Which one of the fo	llowing is the	mode of failure i	in a fillet we	eld material?
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- [A] Tension
- [B] Shear
- [C] Bearing
- [D] Crushing

**Answer: B** 

#### 7. The transverse fillet welds are designed for:

- [A] Shear strength
- [B] Compressive strength
- [C] Tensile strength
- [D] Bending strength

**Answer: C** 

#### 8. Design tensile strength of tension member is given by:

- [A] Rupture at a critical section
- [B] Yielding of gross section
- [C] Block shear of end region
- [D] Lesser of above three

Answer: D





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9. End	returns	in a	fillet weld	are made	
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- [A] Equal to twice the size of weld
- [B] Equal to half the size of weld
- [C] Equal to the size of weld
- [D] Equal to thrice the size of weld

**Answer: A** 

# 10. The distance between two bolts measured perpendicular to the direction of applied force is known as?

- [A] Pitch
- [B] Edge distance
- [C] Gauge
- [D] Staggered pitch

**Answer: C** 

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