

Question #1 of 14

Question ID: 1577414

Which of the following statements about credit enhancement structures in asset-backed security (ABS) securitizations is *most accurate*?

- A) The level of excess spread is independent of the coupon rate in the ABS.
 - B) Higher levels of collateral are beneficial for generating excess spread.
 - C) Overcollateralization is necessary to earn excess spread in the ABS.
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Question #2 of 14

Question ID: 1577415

Under a waterfall structure:

- A) tranches do not receive a pro rata share of principal and interest payments.
 - B) principal repayments are first directed to the subordinated tranches.
 - C) senior tranches carry more prepayment risk than junior tranches.
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Question #3 of 14

Question ID: 1576511

An asset-backed security with a senior/subordinated structure is said to have:

- A) credit tranching.
 - B) prepayment tranching.
 - C) time tranching.
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Question #4 of 14

Question ID: 1574415

A covered bond that may postpone the originally scheduled maturity date by as much as a year to delay default is:

- A) a soft-bullet covered bond.

- B) a conditional pass-through covered bond.
 - C) a hard-bullet covered bond.
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Question #5 of 14

Question ID: 1574408

Which of the following classes of asset-backed securities typically includes a lockout period?

- A) Auto loan ABS.
 - B) Credit card ABS.
 - C) Non-agency residential MBS.
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Question #6 of 14

Question ID: 1577413

Consider the asset-backed security (ABS) structure in the table below, including the various tranches and collateral. If the market reference rate (MRR) is 3%, determine whether credit risk is fully mitigated by this structure.

Tranche Name	Face Value (\$ mil)	Interest Rate
Tranche A senior notes	\$120	MRR + 0.25%
Tranche B subordinated notes	\$20	MRR + 1.25%
Tranche C equity tranche	<u>\$10</u>	-
Collateral	\$150	MRR + 0.75%

- A) Yes, because the excess spread is zero.
 - B) Yes, because the excess spread is positive.
 - C) No, because the excess spread is negative.
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Question #7 of 14

Question ID: 1577412

A company originating an asset-backed security (ABS) has built up significant reserves within the ABS structure in order to absorb credit losses in collateral. This credit enhancement type is best described as:

- A) excess spread.
 - B) credit tranching.
 - C) overcollateralization.
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Question #8 of 14

Question ID: 1574414

A covered bond that is in default if the issuer fails to make a scheduled payment is:

- A) a soft-bullet covered bond.
 - B) a hard-bullet covered bond.
 - C) a conditional pass-through covered bond.
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Question #9 of 14

Question ID: 1574412

In contrast with most asset-backed securities (ABS), a collateralized debt obligation (CDO):

- A) employs a collateral manager.
 - B) has senior and subordinate tranches.
 - C) is issued through a special purpose vehicle.
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Question #10 of 14

Question ID: 1577411

Based on the table below illustrating an asset-backed security (ABS) structure, what is the value of the equity tranche (in \$ millions)?

Tranche Name	Face Value (\$ mil)	Interest Rate
Tranche A senior notes	\$120	SOFR + 0.25%
Tranche B subordinated notes	\$20	SOFR + 1.25%
Tranche C equity tranche	<u>\$10</u>	Variable
Total	\$150	

- A) 30.
- B) 0.
- C) 10.

Question #11 of 14

Question ID: 1574413

Compared to otherwise equivalent asset-backed securities, covered bonds offer:

- A) lower credit quality.
- B) recourse to the issuing firm.
- C) higher yields.

Question #12 of 14

Question ID: 1574411

A synthetic collateralized debt obligation (CDO) is backed by a pool of:

- A) credit default swaps.
- B) leveraged bank loans.
- C) other CDOs.

Question #13 of 14

Question ID: 1574410

A collateralized debt obligation (CDO) in which the collateral is a pool of residential mortgage-backed securities is *most accurately* described as a:

- A)** collateralized loan obligation (CLO).
 - B)** structured finance CDO.
 - C)** synthetic CDO.
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Question #14 of 14

Question ID: 1574409

With respect to auto-loan backed ABS:

- A)** all of them have some sort of credit enhancement.
- B)** some of them have some sort of credit enhancement.
- C)** the underlying loans are collateralized so no credit enhancement is necessary.