



HKEX

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I. 匯

1. 6\_ 匯

(1) 匯	235	匯	匯	
			6_ 匯 F	匯
			匯	匯
匯			200,000,000,000	匯
(匯			匯	匯
(	)			
60匯			200,000,000,000	匯
(2) 匯	匯	匯		
			6_ 匯 F	匯
			匯	匯
匯				
(匯				
(	)			
60匯				

2. ①

<p> <math>\frac{1}{2}</math>                      <math>\frac{1}{3}</math> </p>	_____	
<p> <math>\frac{1}{4}</math> </p>	<p> <math>\frac{1}{5}</math> </p>	<p> <math>\frac{1}{6}</math> </p>
<p> <math>\frac{1}{8}</math> </p>	_____	_____
<p> <math>\frac{1}{16}</math> </p>	_____	_____
<p> <math>\frac{1}{32}</math> </p>	_____	_____

3. ②

<p> <math>\frac{1}{2}</math>                      <math>\frac{1}{3}</math> </p>	_____	
<p> <math>\frac{1}{4}</math> </p>	<p> <math>\frac{1}{5}</math> </p>	<p> <math>\frac{1}{6}</math> </p>
<p> <math>\frac{1}{8}</math> </p>	_____	_____
<p> <math>\frac{1}{16}</math> </p>	_____	_____
<p> <math>\frac{1}{32}</math> </p>	_____	_____

$\frac{1}{32}$                        $p \times p$                       \_\_\_\_\_

II. ~~Đ~~

	6_Đ F		Đ F	
	(1)	(2)	Đ F	F
6_Đ	6,658,475,890	ĐĐ	ĐĐ	ĐĐ
6_Đ	Đ	ĐĐ	ĐĐ	ĐĐ
6_Đ	6,658,475,890	ĐĐ	ĐĐ	ĐĐ

III. ~~Đ~~m

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<del>Đ</del> P7 B(Đ<Đ6Đ (5•/6%.) Í	6_Đ			6_Đ Đ F	6_Đ Đ F
	30đ	Đ	Đ	(ĐĐ)	
1. 54ĐĐĐ Đ ĐĐ ä 6_Đ (Đ I)	Đ	Đ	Đ	Đ	Đ
2. ĐĐ ( / / ) P (Đ I)					
3. ĐĐ ( / / ) P (Đ I)					
				M A. (6_Đ ) Đ ( Đ ) ĐĐ ( Đ ) ĐĐ	
6_ĐĐĐ (Đ )				ĐĐ	

№	60 (5•/6°/.)	P	60	60V	60	60 V F	60 V F
1.	_____	_____	_____	_____	_____	_____	_____
	( / / )	P ( )	_____				
	(X 1)	_____					
	Z	_____					
	P/B(6•A6•	_____					
	60(•DD )	_____					
	(5•/6°/.)	( / / )	_____				
2.	_____	_____	_____	_____	_____	_____	_____
	( / / )	P ( )	_____				
	(X 1)	_____					
	Z	_____					
	P/B(6•A6•	_____					
	60(•DD )	_____					
	(5•/6°/.)	( / / )	_____				
3.	_____	_____	_____	_____	_____	_____	_____

И	И	6°=	668P	66°=	66°	И	66°=
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1. ИДД  
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\_\_\_\_\_  
\_\_\_\_\_

И ( )  
И  
(И I)  
И

P7B(И<И6•  
6Ç()\*ДД )  
(5•/6°/.)

2. ИДД  
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\_\_\_\_\_

И ( )  
И  
(И I)  
И

P7B(И<И6•  
6Ç()\*ДД )  
(5•/6°/.)

( / / )

3. ИДД  
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\_\_\_\_\_

И ( )  
И  
(И I)  
И

P7B(И<И6•  
6Ç()\*ДД )  
(5•/6°/.)

( / / )

4. ИДД  
\_\_\_\_\_  
\_\_\_\_\_

И ( )  
И  
(И I)  
И

P7B(И<И6•  
6Ç()\*ДД )  
(5•/6°/.)

( / / )

M C. (6\_И ) ИДД  
( ) ИДД  
(И ) ИДД

<p>0P7B(6&lt;A6 1</p> <p>56Ç (5•/6°/. )()•DD )•Z</p>	<p>66P •Z •Z F</p>	<p>66= •Z •Z F</p>
<p>1. _____ _____ _____ _____ ( / / ) _____ P (X I)</p>		
<p>2. _____ _____ _____ _____ ( / / ) _____ P (X I)</p>		
<p>3. _____ _____ _____ _____ ( / / ) _____ P (X I)</p>		
<p>_____ M D. (6_R ) _____ ( 0 ) _____ (R )</p>	<p>•DD •DD •DD</p>	

				66° HV 5° 5 F	66° HV 5° 5 F
1. CP	7°	8°	_____	5° ( / / ) P/B (6°/6°) ( / / ) 5° (5°/6°) ( / / )	_____ _____
2. 82°	7°	8°	_____	5° ( / / ) P/B (6°/6°) ( / / ) 5° (5°/6°) ( / / )	_____ _____
3. 6°	7°	8°	_____	5° ( / / ) P/B (6°/6°) ( / / ) 5° (5°/6°) ( / / )	_____ _____
4. HV				5° ( / / ) P/B (6°/6°) ( / / ) 5° (5°/6°) ( / / )	_____ _____

				66 & NV HV 5F 5 F	66 & NV HV 5F 5 F	
5.	FD	7E	EP	$\frac{1}{6}$ (2/1) _____ $\frac{5}{6}$ (5/6%) _____ $\frac{P}{B} \frac{1}{6} \frac{A}{6}$ ( / / ) $\frac{6}{6}$ (5/6%) _____	<u>μDD</u>	<u>μDD</u>
6.	RE			$\frac{1}{6}$ (2/1) _____ $\frac{5}{6}$ (5/6%) _____ $\frac{P}{B} \frac{1}{6} \frac{A}{6}$ ( / / ) $\frac{6}{6}$ (5/6%) _____	<u>μDD</u>	<u>μDD</u>
7.	RE			$\frac{1}{6}$ (2/1) _____ $\frac{5}{6}$ (5/6%) _____ $\frac{P}{B} \frac{1}{6} \frac{A}{6}$ ( / / ) $\frac{6}{6}$ (5/6%) _____	<u>μDD</u>	<u>μDD</u>
8.	RV	7E	EP	$\frac{1}{6}$ (2/1) _____ $\frac{5}{6}$ (5/6%) _____ $\frac{P}{B} \frac{1}{6} \frac{A}{6}$ ( / / ) $\frac{6}{6}$ (5/6%) _____	<u>μDD</u>	<u>μDD</u>



			667 & BV BV 5F 5 F	667& BV BV 5F 5 F
9. 66		$\frac{1}{2}$ (2/1) _____ $\frac{1}{6}$ (5/6%) ( / / ) $\frac{1}{6}$ (5/6%) ( / / )		
10. 7	7E	$\frac{1}{2}$ (2/1) _____ $\frac{1}{6}$ (5/6%) ( / / ) $\frac{1}{6}$ (5/6%) ( / / )		

665_R	AQ E	(1)	
665_G	AQ E	(2)	
665_B	AQ E		
5_H/O	II		

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(Tă 1614,30‰ \_\_\_\_\_)

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2. ~~É~~