



SECONDARY SCHOOL PROGRAMME (for S.4 - S.6) Hoi Ha Wan - Coastal Ecologist

Investigate intertidal habitats with scientific methods and raise student's awareness of coastal development issues.

4-hour activity, including: field study at various habitats, learning intertidal habitats by setting up quadrats and observation on the features of coastal organisms

RUNDOWN

Field study at coastal area (@ Rocky shore and sandy shore)^ ● Learn about different intertidal organisms ● Set quadrats to study the difference of various habitats	90min
Walk to Hoi Ha Marine Life Centre and break*	45min
Coral observation (@ Glass-bottomed boat) ● Explore the coral community and the marine ecosystem	1hr
Conclusion: Reflection and Q&A (@ Hoi Ha Wan Marine Life Centre)	30min
Walk to Hoi Ha Village*	15min
Note: ^ A round-trip between the Village and the intertidal habitats is about 30 minutes via country trail. * A 15-minute walking to the Centre along the trail with stairs and slopes.	



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BOOKING INFORMATION

Date	Monday to Friday (except public holidays) (Coastal field study would be affected by the tide level, please refer to the calendar on the next page for suitable date and time)
Period	All year round
Time	AM Session (09:30 to 13:30) OR PM Session (12:30 to 16:30)
Suggested group size	20-40 (including 2-4 teachers)
Charge	HK\$100 per student or teacher (for 2018/19 school year only)
Application	Online application at http://wwf.hk/secprog18-19_en

ENQUIRIES

Telephone: 2526-1011 (choose 2 for English, then press 5) **Email:** schoolvisit@wwf.org.hk
Get more information, please visit: http://wwf.hk/sec_prog_en

Suitable dates for arranging field study in coastal area, school year 2018-2019 (applicable for Hoi Ha Wan)

2018-19 © 1999 • U xle >FY+^ ò#- A&™ œ

The date and time is selected according to the tide level

⊖ coastal field study suitable for AM and PM session

⊙ coastal field study suitable for AM session only

⊕ coastal field study suitable for PM session only

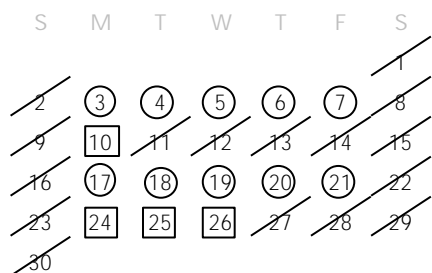
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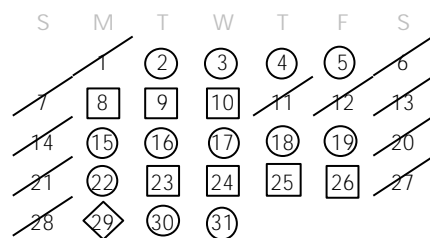
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2018

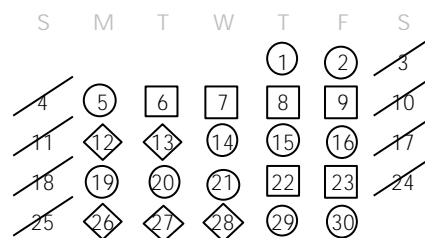
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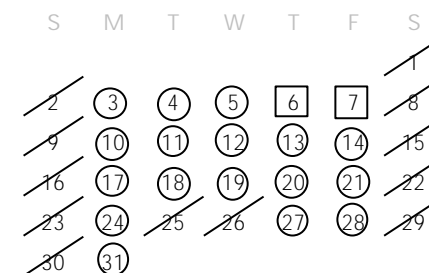
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NOVEMBER 116°

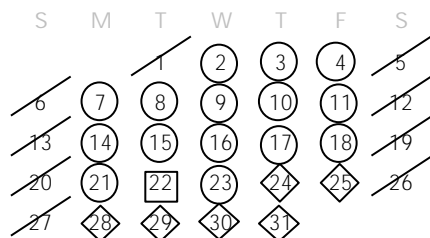


DECEMBER 126°

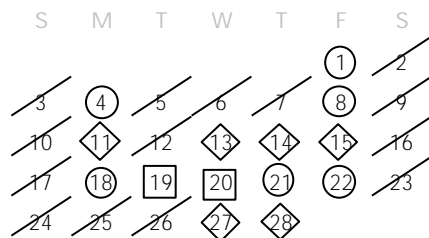


2019

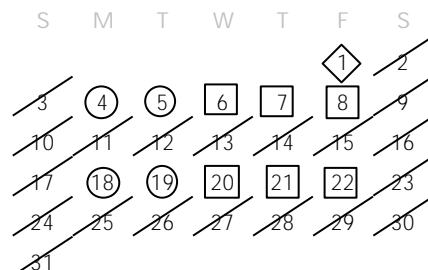
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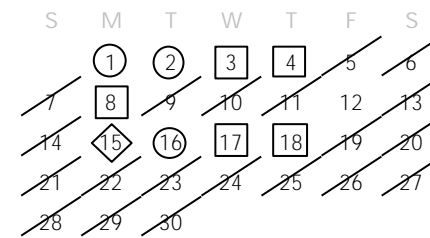
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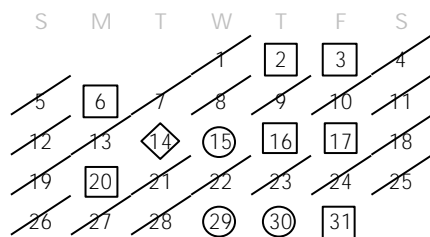
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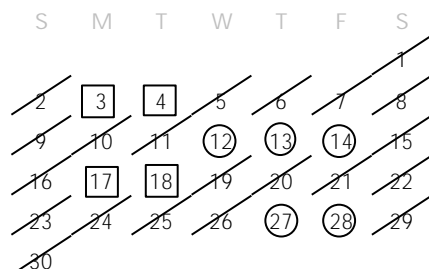
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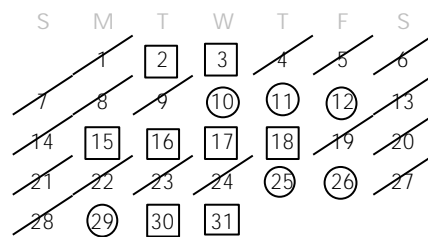
MAY 6° 5



JUNE 6° 6



JULY 6° 7



AUGUST 86°

