

Preparing for



Play.

## **Eastlands Primary School**

Juccess in a changing world.

#### PE Health & Well-being

As we move into winter bugs season please remember your child should not be in school for 48 hours after their last bout of diarrhoea or sickness. This reduces the risk of the bug spreading around the school to pupils especially any vulnerable pupils and staff.

Here is further useful material to maintain good health over the coming months and some clarity of school practice.

Thank you for your continued support

#### Hydration:

At Eastlands, we encourage every pupil to bring a water bottle to school with them to maintain their hydration levels.

#### Why?

Recent studies suggest that adequately hydrated children may perform better in school as they are able to maintain their focus and attention throughout the entirety of the school day.

#### What should we drink?

As the infographic shows, the best liquid to be consumed regularly is water as it hydrates without providing extra energy (calories) or harming teeth.

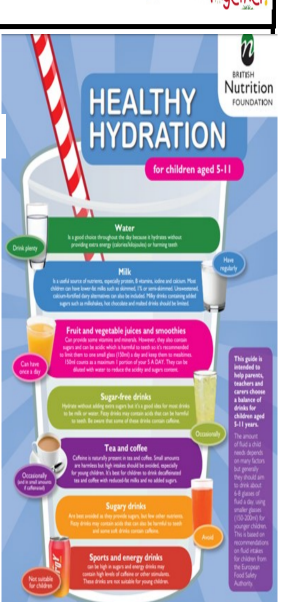
As a result of this information, we insist that children arrive at school equipped with a water bottle that contains WATER ONLY.

#### Healthy Snacks:

During break, we have implemented a 'healthy snacking policy'. This requires pupils to bring a healthy snack to school to be consumed during break.

#### Why?

Too much sugar can lead to harmful fat building up inside and serious health problems, including painful tooth decay. Therefore, fruit and vegetables are always the best choice for a break time snack.



Safeguarding is Everybody's Responsibility Eastlands Primary School Lansdowne Place, Rugby CV21 3RY Tel: 01788 57328



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#### Daily Mile:

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Since last summer term, Eastlands pupils have been participating in 'The Daily Mile'; a 15 minute walk or jog at the end of every lunch.

#### Why?

Research has shown that participating in 'The Daily Mile' has huge health and educational benefits, including:

An increase in Fitness, stamina and energy levels.

An improvement in body composition – bone density, muscle strength, joints and cardiovascular health

Development in gross and fine motor skills, leading to better balance.

#### Exercise:

As a school, it is a <u>requirement</u> that we provide a curriculum that offers pupils with the opportunity to be physically active throughout the day. Each day, a pupil should be physically active for a minimum of 30 minutes a day.

But, what is actually recommended?

It is <u>recommended</u> by the Department of Health and Social Care that a child over the age of 5 should aim to be active for a minimum of 60 minutes per day (on average); whilst a child of age 5 or under should aim to be active for a minimum of 180 minutes (3 hours) a day. The images provide suggestions about raising physical activity both inside and outside of school.

#### What's New at Eastlands?

What an amazing start to the year we have had! Since the beginning of the year, we have rolled out a new approach to PE lesson in Real PE—a new scheme that focuses on the fundamental skills of Physical Activity as opposed to sport specific lessons! This ensures that every PE lesson is 100% inclusive and accessible to all abilities. Additionally, we welcome Mr. Batchelor to the Eastlands family; Mr. Batchelor will be supporting the pupils throughout every PE lessons and putting on some exciting new activities during lunchtimes.

#### Useful websites:

https://www.nhs.uk/change4life https://www.bbc.co.uk/teach/supermovers https://www.gonoodle.com/

https://thedailymile.co.uk/

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Eastlands Primary School Protective Behaviours Curriculum



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### **Eastlands Primary School**

## Warwickshire School Health and Wellbeing Service

Your school nurse led service is friendly, confidential and free for all school aged children (aged 5 – 19 years\*) and their families. We can offer you and your child support on a wide range of health related issues such as:



Child Development e.g. bedwetting, sleep, diet Relationships Physical Health Healthy Eating & Lifestyle Choices Emotional & Mental Health Bullying Managing Medicines Childhood Immunisations Smoking Alcohol & Drugs Sexual Health

If your child has a learning need, disability or long term health condition (e.g. epilepsy, asthma, diabetes, allergies) we can help you get the right care and support.

Friendly

Helpful

Safe

\*up to 25 years for young people with special educational needs or disabilities.

For more information about this service please contact the team on: 03300 245 204 or warwickshireSH&WBService@compass-uk.org





We all have the right to feel safe all the time. Eastlands Primary School Protective Behaviours Curriculum

# March 2017 Public Health visit www.publichealth.hscni.net or www.gov.uk/government/organisations/Public-health-england if you would like any further advice or information, including the latest guidance. Children with rashes should Agency be considered infectious and assessed by their doctor schools and other childcare settings Juidance on infection control in Prevent the spread of infections by ensuring: routine immunisation, high standards of personal

hygiene and practice, particularly handwashing, and maintaining a clean environment. Please contact the Public Health Agency Health Protection Duty Room (Duty Room) on 0300 555 0119 or

| Press and a  |  |   |
|--|--|---|
| Kashes and skin infections                         | Recommended period to be kept away<br>from school, nursery or childminders                 | Comments  |
| Athlete's foot                                     | None   | Athlete's foot is not a serious condition. Treatment is<br>recommended  |
| Chickenpox*  | Until all vesides have crusted over  | See: Vulnerable children and female staff - pregnancy   |
| Cold sores,<br>(Herpes simplex)                    | None   | Avoid kissing and contact with the sores.<br>Cold sores are generally mild and self-limiting  |
| German measles<br>(rubella)*                       | Four days from onset of rash (as per "Green<br>Book")                                      | Preventable by immunisation (MMR x 2 doses).<br>See: Female staff – pregnancy   |
| Hand, foot and mouth                               | None   | Contact the Duty Room if a large number of children<br>are affected Exclusion may be considered in some<br>circumstances  |
| Impetigo   | Until lesions are crusted and healed, or 48 hours<br>after commencing antibiotic treatment | Antibiotic treatment speeds healing and reduces the infectious period   |
| Measles*   | Four days from onset of rash   | Preventable by vaccination (MMR x 2).<br>See:Vulnerable children and female staff – pregnancy   |
| Molluscum contagiosum                              | None   | A self-limiting condition   |
| Ringworm   | Exclusion not usually required   | Treatment is required   |
| Roseola (infantum)                                 | None   | None  |
| Scabies  | Child can return after first treatment   | Household and close contacts require treatment  |
| Scarlet fever*                                     | Child can return 24 hours after commencing<br>appropriate antibiotic treatment             | Antibiotic treatment recommended for the affected<br>child if more than one child has scarlet fever contact<br>PHA Duty Room for further advice   |
| Stapped cheek (firth<br>disease or parvovirus B19) | None once rash has developed   | See-Vulnerable children and female staff – pregnancy  |
| Shingles   | Exclude only if rash is weeping and cannot be<br>covered                                   | Can cause chickenpox in those who are not immune<br>the have not had chickenpox. It is spead by we does<br>contact and touch if further information is required,<br>contact the Duty Room SEE vulnerable Children and<br>Fendle Staff – Pregnancy |
| Warts and verrucae                                 | None   | Vernucae should be covered in swimming pools,<br>gymnasiums and changing rooms  |

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Good hypitiene practice Handwalling is one of the most important ways of controlling the spread of infections, especially those that cause diarrhoes and vormiting, and requiratory disease. The recommended method is the use of liquid scap, warm waters and paper tawels. Always weah hands after using the tolet, before earling or handling food, and tech handling archimed. Force all outs and disordiner with waterproof diseasings.

Coupling and stneezing easily spread intections. Unliden and soluts should be encouraged to cover their mouth and nose with a tissue. Weah hands of a discouraged or discouraged.

Personal protective equipment (PPE). Dispossible non-powdered vityl or lates: free CE-marked glowes and disposable plastic aprova must be wom where there is a risk of splashing or contamination with blood/hody fluids (for example, narpy) or pad changing). Goggles should also be available for use if there is a risk of splashing to the face. Correct PFE should be used when handling clearing chemicals.

Cleaning of the environment, including toys and equipment, should be frequent, through and follow national guidance. For example, use colour-equipment, follow Control of Substances Harardous to Health (COSHI) regulations and correct decontamination of cleaning equipment. Monitor cleaning contracts and ensure dearens are appropriately trained with access to PR.

Cleaning of blood and body fluid spillages. All yillages of blood, facess, salica vornit, rasal and ge discharges should be cleared up immediately (shargy were PL) When yillages cour, clean using a pould that complex both a deferrat and a district. Use use transmitschare's instructions and ensure its deferre against brainers and vinness and antable for use on the effectual attrace. New ensure most of clearing up blood and body fluid spillages – use disposable paper toweks and discusd before a combe before. A spillage list should be available for blood spills.

Laundry should be dealt with in a separate dedicated foxiby. Solied linen should be washed separately at the hottest wash the fabric will tolerate Wear PPR when handling solied linen. Children's solied dothing should be bagged to go home, never rineed by hand

**Eastlands Primary School** 

**Clinical waste.** Always segregate dometic and clinical wate, in accordance with local policy. Used nappie/pack, giver, aprova and solied dressings should be stored in correct clinical waste bags in foot-operated bins. All clinical waste must be removed by a registered waste contractor. All clinical was bags should be less than two-thirds full and stored in a dedicated, score area while awaing collection.

Sharps, eg needles, should be discarded straight into a sharps bin conforming to 85 7320 and UN 3291 standards. Sharps bins must be kept off the floor (preferably wall-mounted) and out of reach of children

# Sharps injuries and bites

it sins is broken as a result of a used needle injusy or blue, recourage the wound to bleed/wash thoroughly using soap and water. Contact CP or occopedional health or go to ALE immediately. Israue local policy is in place for staff to follow. Contact the Duty Room for advice, if unsure

## unimals

formake may carry intercions, so wash hands after handing animak. Health and Safety Executive for Northern Ineland (HSENI) guidelines for protecting the health and safety of children should be followed.

Animals in school (permanent or visiting). Fraure animals' living quarters are lept clean and away from food areas. Water should be disposed of regularly, and littler bases not accessible to children. Children should be thoughly deared after used registration and are performed and the supervised atter contact with similar and the ease where visiting animality have been test should be thoughly deared after use Veteriany advice ahoudd be supported around with similar animal same and the solution of the aminal as a perior heydring are not oxitable a storok and around test, as all speciel carry

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Eastlands Primary School Protective Behaviours Curriculum

| Diarrhoea and<br>vomiting illness                            | Recommended period to be kept away<br>from school, nursery or childminders                                       | Comments   |
|--|--|--|
| Diarrhoea and/or<br>vomiting                                 | 48 hours from last episode of diarrhoea or<br>vomiting   |  |
| E.coli 0157<br>VTEC*   | Should be excluded for 48 hours from the last<br>episode of diarrhoea  | Further exclusion is required for young children ur<br>five and those who have difficulty in adhering to<br>hygiene practices  |
| Typhoid* [and<br>peratyphoid*]<br>(enteric fever)<br>chantus | Further exclusion may be required for some<br>children until they are no longer excreting                        | Children in these categories should be excluded un<br>there is widence of microbiological clearance. This<br>guidance may also apply to some contacts of cases<br>who may require microbiological clearance  |
| (dysentery)  |  | Please consult the Duty Room for further advice  |
| Cryptosporidiosis*   | Exclude for 48 hours from the last episode of<br>diarrhoea   | Exclusion from swimming is advisable for two we<br>after the diarrhoea has settled   |
| Respiratory<br>infections                                    | Recommended period to be kept away<br>from school, nursery or childminders                                       | Comments   |
| Flu (influenza)  | Until recovered  | See-Vulnerable children  |
| Tuberculosis*  | Always consult the Duty Room   | Requires protonged close contact for spread  |
| Whooping cough*<br>(pertussis)                               | 48 hours from commencing antibiotic<br>treatment, or 21 days from onset of illness if no<br>antibiotic treatment | Preventable by vaconation. After treatment, non-<br>infectious coughing may continue for many weeks.<br>Duty Room will organise any contact tracing neces  |
|  |  |  |
| Unter<br>Infections  | Recommended period to be kept away<br>from school, nursery or childminders                                       | Comments   |
| Conjunctivitis   | None   | If an outbreak/cluster occurs, consult the Duty Ro   |
| Diphtheria *   | Brdusion is essential.<br>Always consult with the Duty Room  | Family contacts must be excluded until cleared to<br>return by the Duty Room.<br>Preventable by vaccination. The Duty Room will<br>organise any contact tracing necessary  |
| Glandular tever  | None   |  |
| Head lice  | None   | Treatment is recommended only in cases where li<br>lice have been seen   |
| Hepatitis A*   | Exclude until seven days after onset of Jaundice<br>(or seven days after symptom onset if no<br>Jaundice)        | The duty room will advise on any vaccination or<br>other control measure that are needed for close<br>contracts of a single case of hepatitisA and for<br>suspected outbreaks.   |
| Hepetitis B*, C,<br>HIV/AIDS                                 | None   | Hepatitis B and C and HIV are bloodbome vhuses th<br>are not infectious through casual contact. For cleanin<br>body fluid spills. SEE: Good Hyglene Practice   |
| Meningoccal<br>meningits*/<br>septiceenia*                   | Until recovered  | Some forms of meningcocccal disease are preventable<br>vaccration (see immunisation schedule). There is no re-<br>to exclude schings or other dose contacts of a crace. In<br>of an outbreak, it may be necessary to provide artibiot<br>with or without meningcocccal vaccination to dose<br>contacts. The Duty Room will advise on any action me |

Asils to farms. For more information see https://www.hxeni.gov.uk/publications/perventing.or-controlling.ill-health-animal-contact-visitor-attractions

## **/ulnerable children**

Some medical conditions make children vulnenske to infections that would nextly be serious in most children, these include those being treated for leakernis or other cances, on high dozes of steroids and with conditions that seriously reduce immunity. Schools and numeries and childranies will normally have been made aware of such children medical approximation structure in children put medican and numeries and childranies will note there. the parent/caner should be information approximation should be children on a should be informated to other of these, the parent/caner should be information and numerican substantiates and parvians BPI and it increased to other of these, the parent/caner should be information and numerican caner. This guidance is designed to give approximate stating to statise of thinken may need further precations to be taken, which should be discussed with the parent or care in conjunction with their medical team and school heads.

# Female staff\* - pregnancy

it's prograt women devidurs a reak or is in direct contact with someone with a potentially infection reach, this should be investigated by a doctor who can contact the day room for further advice. The greatest risk to pregrat women from such infections corner from their ann child/children, rather than the workplace. • Chickenbers can affect the emenance if a women has not stready had the infection. Resourt encourse to midwite and CP at av stase of resenance.

Cicklerper can affect the pregnarcy if a woman has not dready had the infection. Report exposure to midwife and GP at any stage of pregnancy. The GP and antenatal caret will arrange a blood test to check for immunity. Singlets is caused by the same virus as chickenpar, so aryone who has not had chickenpau is potentially witneetable to the infection if they have close contact with a care of shingles.

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German measles (tabelia). If a pregnant woman comes into contact with german measles she should inform her GP and antendati carer immediate to ercaure investigation. The infection may affect the developing baby if the woman is not immune and is asposed in sub pregnancy.

Stapped cheek dissue (fifth dissue or paroxins 819) can occasionally affect an unbom child. If exposed enly in pregnancy (before 20 weeks) inform whoever is giving antenatal care as this must be investigated promptly.

Measles during pregnancy can result in early delivery or even loss of the baby. If a pregnant woman is exposed zhe zhould immediately inform whose is giving antenated care to ensure investigation.

All female staff bom after 1970 working with young children are advised to ensure they have had two doses of MMR vaccine.

<sup>1</sup>The above advice also applies to pregnant students.

## Immunisations

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Immaistion status should shays be dredied at school entry and at the time of any vascination. Parents should be encouraged to have their child immaised and any immunisation missed or further catch-up doess organised through the child's CP.

for the most up to date immunisation whice and current schedule visit www.publichealth.horninet or the school health service can advise on the new national immunisation exhedula

| latest national immunisation schedule.  | sation schedule.   |                             |
|---|--|-----------------------------|
| When to Immunise                        | Diseases vaccine protects against                              | How it is given             |
| 2 months old                            | Diphtherta, tatanus, pertussis (whooping cough), polio and Hib | One Injection               |
|   | Pneumococcal Infection   | One Injection               |
|   | Rotavirus  | Orally                      |
|   | Meningococcal B infection                                      | One Injection               |
| 3 months old                            | Diphtherta, tatanus, pertussis, polio and Hib                  | One Injection               |
|   | Rotavinus  | Orally                      |
| 4 months old                            | Diphtheria, tetanus, pertussis, polio and Hib                  | One Injection               |
|   | Pneumococcal Infection   | One Injection               |
|   | Meningococcal B Infection                                      | One Injection               |
| Just after the                          | Measles, mumps and rubella                                     | One Injection               |
|   | Proumococcal Infection   | One Injection               |
|   | Hib and meningococcal C Infection                              | One Injection               |
|   | Meningococcal B infection                                      | One Injection               |
| Every year from 2<br>years old up to P7 | Influenza  | Nasal spray or<br>Injection |

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| Meringliss due to other Unitil recovered becteria | Until recovered  | Hb and pneumococcal meningits are preventable by<br>vaccination. There is no reason to exclude siblings or<br>other close contacts of a crase. The Dury Room will<br>give advice on any action needed |
|---|--|---|
| Meningitis vital"                                 | None   | Milder illness. There is no reason to exclude slbings<br>and other dose contacts of a case. Contact tracing is<br>not required  |
| NRSA  | None   | Cood hygene, in particular handwashing and<br>environmental cleaning, are important to minimise<br>any danger of spread. If further information is<br>required, contact the Dury Noom                 |
| Mumps*  | Exclude child for five days after onset of swelling  | Preventable by vaccination (MMR x 2 doses)  |
| Threadworms                                       | None   | Treatment is recommended for the child and<br>household contacts  |
| Tonsilitis  | None   | There are many causes, but most cases are due to<br>viruses and do not need an antibiotic   |
| denotes a notifiable disease.                     | denotes a notifiable disease. It is a statutory notinement that doctors roort a notifiable disease to the Director of Public Health via the Dury Room. | to the Director of Public Health Via the Duty Room.   |
| Outbreaks: if a school, nutskry o                 | Outbreaks: if a school, nursery or childminder suspects an outbreak of infectious disease, they should inform the Dudy Room.                           | s inform the Duty Room.   |

| 3 years and 4                                   | Diphtherta, tetanus, pertussis and polio  | One Injection                                |              |
|---|---|--|--------------|
|   | Mezske, mumps and rubella   | One Injection                                |              |
| GHs 12 to 13<br>years old                       | Cervical carcer caused by human populitymantus<br>types 16 and 18 and genital warts caused by<br>types 6 and 11   | Two injections<br>over size months           |              |
| 14 to 18 years old                              | Tetanus, diphtherta and polio   | One Injection                                |              |
|   | Meningococcal infection ACMY  | One Injection                                |              |
| his is the Immunisatio<br>he most updated versi | is is the Immunisation Schedule as of July 2016. Children who present with certain risk factors may require addition<br>is most updated version of the "Green Book" for the latest immunisation schedule on www.gov.uk/gov.erment/colle | ors may require addit<br>gov.uk/gov.ernment/ | . <u>5</u> 5 |

is it the Immunisation Schedule as of July 2016. Childhen who present with certain risk factors may require softlional immunisation. Always consult runst updated version of the "Green Book" for the latest immunisation schedule on www.gouuk/government/collections/immunisation-againstections-deesse-the-green-book#the-green-book un Oncher 2017 Arithden will service hearenise in 2-3 and 4 monthe of sea in rombination with the dishthenis Internations activities color

om October 2017 children will receive hepatitis 8 vaccine at 2, 3, and 4 months of age in combination with the diphtheria, tetarux, pertuzsix, polio of Hb vaccine. lat Inmunisations. All staff should undergo a full occupational health check prior to employment: this includes ensuing they are up to date with immunisations, including two doese of MMR.

Criginal material was produced by the Health Protection Agency and this version adapted by the Public Health Agency, 12.221 Linenhall Street, Belfast, B12 885. Tet 0300 555 0114. www.publichealth.Iterri.net

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